Trainer Name	
Authur Name	Zunnoorain Ashraf Sr. Software Engineer
Course Title	Microsoft .NET Core with ReactJS
Objectives and Expectations	Employable skills and hands-on practice in Microsoft .NET Core with ReactJS
	This is a special course designed to address unemployment in the youth. The course aims to achieve the above objective through hands on practical training delivery by a team of dedicated professionals having rich market/work experience. This course is therefore not just for developing a theoretical understanding/back ground of the trainees. Contrary to that, it is primarily aimed at equipping the trainees to perform commercially in a market space in independent capacity or as a member of a team.
	The course therefore is designed to impart not only technical skills but also soft skills (i.e. interpersonal/communication skills; personal grooming of the trainees etc.) as well as entrepreneurial skills (i.e. marketing skills; free lancing etc.). The course also seeks to inculcate work ethics to foster better citizenship in general and improve the image of Pakistani work force in particular. Main Expectations: In short, the course under reference should be delivered by professional instructors in such a robust hands-on manner that the trainees are comfortably able to employ their skills for earning money (through wage/self-employment) at its conclusion. This course thus clearly goes beyond the domain of the traditional training practices in vogue and underscores an expectation that a market-centric
	approach will be adopted as the main driving force while delivering it. The instructors should therefore be experienced enough to be able to identify the training needs for the possible market roles available out there. Moreover, they should also know the strengths and weaknesses of each trainee to prepare them for such market roles during/after the training.
	i. Specially designed practical tasks to be performed by the trainees have been included in the Annexure-I to this document. The record of all tasks performed individually or in groups must be preserved by the management of the training Institute clearly labeling name, trade, session, etc. so that these are ready to be physically inspected/verified through monitoring visits from time to time. The weekly distribution of tasks has also been indicated in the weekly lesson plan given in this document.
	ii. To materialize the main expectations, a special module on <u>Job Search</u> <u>& Entrepreneurial Skills</u> has been included in the latter part of this course (5 th & 6 th month) through which, the trainees will be made aware of the Job search techniques in the local as well as international job markets (Gulf countries). Awareness around the visa process and immigration laws of the most favored labor destination countries also

form a part of this module. Moreover, the trainees would also be encouraged to venture into self-employment and exposed to the main requirements in this regard. It is also expected that a sense of civic duties/roles and responsibilities will also be inculcated in the trainees to make them responsible citizens of the country.

iii. A module on **Work Place Ethics** has also been included to highlight the importance of good and positive behavior in the workplace in the line with the best practices elsewhere in the world. An outline of such qualities has been given in the Appendix to this document. Its importance should be conveyed in a format that is attractive and interesting for the trainees such as through PPT slides +short video documentaries. Needless to say that if the training provider puts his heart and soul into these otherwise non-technical components, the image of the Pakistani workforce would undergo a positive transformation in the local as well as international job markets.

To maintain interest and motivation of the trainees throughout the course, modern techniques such as:

- Motivational Lectures
- Success Stories
- Case Studies

These techniques would be employed as an additional training tool wherever possible (these are explained in the subsequent section on Training Methodology).

Lastly, evaluation of the competencies acquired by the trainees will be done objectively at various stages of the training and a proper record of the same will be maintained. Suffice to say that for such evaluations, practical tasks would be designed by the training providers to gauge the problem-solving abilities of the trainees.

(i) Motivational Lectures

The proposed methodology for the training under reference employs motivation as a tool. Hence besides the purely technical content, a trainer is required to include elements of motivation in his/her lecture. To inspire the trainees to utilize the training opportunity to the full and strive towards professional excellence. Motivational lectures may also include general topics such as the importance of moral values and civic role & responsibilities as a Pakistani. A motivational lecture should be delivered with enough zeal to produce a deep impact on the trainees. It may comprise of the following:

- Clear Purpose to convey the message to trainees effectively.
- Personal Story to quote as an example to follow.
- Trainees Fit so that the situation is actionable by trainees and not represent a just idealism.
- Ending Points to persuade the trainees on changing themselves.

A good motivational lecture should help drive creativity, curiosity, and spark the desire needed for trainees to want to learn more.

The impact of a successful motivational strategy is amongst others commonly visible in increased class participation ratios. It increases the trainees' willingness to be engaged on the practical tasks for a longer time without boredom and loss of interest because they can see in their mind's eye where their hard work would take them in short (1-3 years); medium (3 -10 years) and long term (more than 10 years).

As this tool is expected that the training providers would make arrangements for regular well planned motivational lectures as part of a coordinated strategy interspersed throughout the training period as suggested in the weekly lesson plans in this document.

Course-related motivational lectures online link is available in Annexure-II.

(ii) Success Stories

Another effective way of motivating the trainees is using Success Stories. Its inclusion in the weekly lesson plan at regular intervals has been recommended till the end of the training.

A success story may be disseminated orally, through a presentation, or using a video/documentary of someone that has risen to fortune, acclaim, or brilliant achievement. A success story shows how a person achieved his goal through hard work, dedication, and devotion. An inspiring success story contains compelling and significant facts articulated clearly and easily comprehendible words. Moreover, it is helpful if it is assumed that the reader/listener knows nothing of what is being revealed. The optimum impact is created when the story is revealed in the form of:-

- Directly in person (At least 2-3 cases must be arranged by the training institute)
- Through an audio/ videotaped message (2-3 high-quality videos must be arranged by the training institute)

It is expected that the training provider would collect relevant high-quality success stories for inclusion in the training as suggested in the weekly lesson plan given in this document.

The suggestive structure and sequence of a sample success story and its various shapes can be seen in **Annexure III**.

(iii) Case Studies

Where a situation allows, case studies can also be presented to the trainees to widen their understanding of the real-life specific problem/situation and to explore the solutions.

In simple terms, the case study method of teaching uses a real-life case example/a typical case to demonstrate a phenomenon in action and explain theoretical as well as practical aspects of the knowledge related to the same. It is an effective way to help the trainees comprehend in depth both the theoretical and practical aspects of the complex phenomenon in depth with ease. Case teaching can also stimulate the trainees to participate in discussions and thereby boost their confidence. It also makes the classroom atmosphere interesting thus maintaining the trainee interest in training till the end of the course.

Depending on suitability to the trade, the weekly lesson plan in this document may suggest case studies be presented to the trainees. The trainer may adopt a PowerPoint presentation or video format for such case studies whichever is deemed suitable but only those cases must be selected that are relevant and of a learning value.

The Trainees should be required and supervised to carefully analyze the cases.

For this purpose, they must be encouraged to inquire and collect specific information/data, actively participate in the discussions, and intended solutions to the problem/situation.

Case studies can be implemented in the following ways: -

	i. A good quality trade-specific documentary (At least 2-3 documentaries must be arranged by the training institute)
	 ii. Health &Safety case studies (2 cases regarding safety and industrial accidents must be arranged by the training institute) iii. Field visits(At least one visit to a trade-specific major industry/ site must be arranged by the training institute)
Entry-level of trainees	 For an advanced course of Microsoft .NET Core with ReactJS proposed entry level is minimum bachelors in relevant subject, so expectations from the trainees are: Have knowledge of Programming Languages C# and VB.NET Have Understanding of .NET Framework Have concept of HTML, CSS, and JavaScript Having a Basic Understanding of Web Development Concepts Having SQL Server Database Knowledge Familiarity with MVC Architecture Having knowledge of Web APIs Familiar with ReactJS
Learning Outcomes of the course	 By the end of this course, students will be able to: Design/Development of Web Applications, eCommerce Website and CMS Understanding of modern tool usage for Web Development in Industry Comprehensive knowledge of React JS, including its component-based architecture. Ability to create and manage React components. Proficiency in developing Single Page Applications using React for the frontend. Integration of React with .NET Core APIs. Consuming and handling data from APIs within a React application.
Course Execution Plan	The total duration of the course: 3 months (12 Weeks) Class hours: 4 hours per day Theory: 20% Practical: 80% Weekly hours: 20 hours per week Total contact hours: 260 hours
Companies offering jobs in the respective trade	 Senior Dotnet and Reactis Developer - Calrom Islamabad: Software House develop innovative travel software solutions, designed from the ground up in partnership with some of the world's leading airlines. Dotnet Developer - SigmaTec Solutions Pvt. Limited Islamabad: Software House in Islamabad provide unique ability to combine vital product development expertise with deep technical competence and business comprehension. React Developer - Rainsoft Financials Karachi: Rainsoft Financials (Pvt.) Ltd. is an IT and IT enabled off-shore BPO service provider for
	(Pvt.) Ltd. is an IT and IT enabled off-shore BPO service provider for the US financial services industry.

	Junior .NET Developer - Ciklum · Islamabad: Dot Net Web API Expert
Job Opportunities	 Web Applications Developer Back – End Web Developer using ASP.NET Core Full Stack Web Developer using ASP.NET Core
	Front - End Developer
No of Students	25
Learning Place	Classroom / Lab
Instructional	1. HTML/CSS/JavaScript:
Resources	https://dotnettutorials.net/course/html-tutorials/
	https://dotnettutorials.net/course/css-tutorials-for-beginners-and- professionals/
	https://dotnettutorials.net/course/javascript-tutorial-for-beginners-and- professionals/
	These links will provide step by step knowledge of HTML, CSS, and JavaScript for both beginners and experts to develop basic static Web Page.
	2. SQL Server:
	https://dotnettutorials.net/course/sql-server/
	This link provides a basic and expert tutorial about SQL Server for creating and managing database and perform different functions e.g. Clauses, Joins, Views and Store Procedures on data stored in database.
	3. ASP.NET Core MVC:
	https://dotnettutorials.net/course/asp-dot-net-mvc-tutorials/
	In this ASP.NET MVC Tutorial For Beginners and Professionals series, it covered all the features of ASP.NET MVC. You will learn from the basic to advanced level features of ASP.NET MVC like JavaScript, jQuery, Entity framework, and much more.

4.	ASP.NET Web API:
	https://dotnettutorials.net/course/asp-net-web-api/
	This tutorial will cover all the features of ASP.NET Web API provided by Microsoft i.e., it is used to develop HTTP-Based Web Services on top of .NET Framework.
5.	React JS Tutorials
	https://dotnettutorials.net/course/reactjs-tutorials/
	This React Tutorial will take you through most of the practical applications of React. It will cover all the concepts of React JS with Real-Time Applications from the very basic to advanced features of React JS.
6.	ASP.NET Web API + React JS – Full Stack CRUD App: https://www.youtube.com/watch?v=EJgzPBO2juM
	This video provides step by step tutorial for Full Stack CRUD App tutorial using ASP.NET Core + SQL and React JS

MODULES

Sched	Module Title	Days	Hours	Learning Units	Home
uled		,		5	Assignmen
Weeks Week 1	Introduction to Web Development	Day 1	Hour 1	Course Introduction and Expectations	t
	and ASP.NET		Hour 2	Intro to ASP.NET and React JS	
			Hour 3	Job Market Overview	
			Hour 4	Work Ethics in Institute	
		Day 2	Hour 1	 Introduction to HTML Learn Basic Tags in HTML Tables in HTML Forms in HTML 	
			Hour 2	 Introduction to CSS Learn Basics of CSS Call Multiple CSS Files in Single HTML Page 	• Task 1 <u>Details may</u> <u>be seen at</u> <u>Annexure-I</u>
			Hour 3	 JavaScript Language Basics Variables and Data Types JavaScript Basic Operators JavaScript Logical Operators 	
			Hour 4	Lab: Create a Simple HTML Page with CSS and Basic JavaScript files	
		Day 3	Hour 1	JavaScript Conditional Statements	

			Hour 2	JavaScript Loops	
			Hour 3	JavaScript Functions	
			Hour 4	Lab: Amend the HTML page with Complex JavaScript File	
		Day 4	Hour 1	Setup and Install Visual Studio .NET	
			Hour 2	 Getting Started with C# Variables Data Types Control Statements 	
			Hour 3	 Getting Started with C# Loops Functions Abstract Classes Data Structures and Collections 	
			Hour 4	Revise Object Oriented Programming Concepts	
		Day 5	Hour 1	Revise Object Oriented Programming Concepts	
			Hour 2	Revise .NET Framework and LINQ	
			Hour 3	Lab: Create a Basic C# Web Application	
			Hour 4	Short Question/Answer Session	
Week 2	Working with SQL Server	Day 1	Hour 1	 SQL Server Basics Creating, Altering and Deleting Database and Tables 	• Task 2

		Hour 2	SQL Server Basics	<u>Details may</u>
				<u>be seen at</u>
			DatatypesConstraints	<u>Annexure-I</u>
		Hour 3	SQL Server Basics	
			 Datatypes 	
			 Constraints 	
		Hour 4	Lab: Let the students	
			Practice SQL Server with	
			their Questions	
	Day 2	Hour 1	SQL Server Basics	
			 Primary, Foreign 	
			and Composite Key	
		Hour 2	SQL Server Basics	
			 Primary, Foreign 	
			and Composite Key	
			 Select Statement 	
		Hour 3	SQL Server – Clauses	
			Where Clause	
			Order Clause	
			Top n Clause	
			Group By Clause	
		Hour 4	SQL Server – Clauses	
			Having Clause	
			Difference Between	
			Where and Having Clause	
	Day 3	Hour 1	SQL Server Operators	
			Assignment Operator	
			Arithmetic OperatorComparison	
			Operator	
			Logical Operator	
		Hour 2	SQL Server Operators	
			 IN BETWEEN and 	
			LIKE Operator	
			ALL Operator	
			 ANY Operator 	

			SOME Operator	
		Hour 3	SQL Server Operators	
			-	
			EXISTS OperatorUNION and UNION	
			ALL Operators	
		Hour 4	SQL Server Operators	
			_	
			 EXCEPT Operator INTERSECT 	
			Operator	
			Differences Between	
			UNION EXCEPT and INTERSECT	
			Operators	
	Day 4	Hour 1	SQL Server – JOINS	
	-		 Joins in SQL Server 	
			 Inner Join 	
		Hour 2	SQL Server – JOINS	
			Left Outer Join	
			Right Outer Join	
		Hour 3	SQL Server – JOINS	
			Full Outer Join	
			Self Join	
			Cross Join	
		Hour 4	Question / Answer	
			Session	
			Lab Session	
	Day 5	Hour 1	SQL Server – Indexes	
			 Indexes in SQL 	
			Server	
			Clustered Index	
		Hour 2	SQL Server – Indexes	
			Non-Clustered Index	
			How Index impacts	
			DML Operation	

			Hour 3 Hour 4	SQL Server – Indexes Unique Index Index in GROUP BY Clause Advantages and Disadvantages of Indexes	
Week 3	Working with SQL Server	Day 1	Hour 1	Lab: Let the students practice and ask questions SQL Server – Built-in Functions	
	Database		Hour 2	SQL Server – Built-in Functions	
			Hour 3	Stored Procedures	
			Hour 4	Stored Procedures	
		Day 2	Hour 1	 Exception Handling and Transaction Management Transaction Management Types of Transactions Nested Transactions 	• Task 3 <u>Details may</u> <u>be seen at</u>
			Hour 2	 Exception Handling and Transaction Management ACID Properties Exception Handling 	<u>Annexure-I</u>
			Hour 3	Exception Handling and Transaction Management RaiseError and @ @ ERROR Function 	
			Hour 4	Exception Handling and Transaction Management How to Raise Errors Explicitly 	

		Day 3	Hour 1 Hour 2	 SQL Server Views and Triggers Views in SQL Server Advantages and Disadvantages of Views SQL Server Views and Triggers Complex Views Views with Check Option, Check Encryption and 	
				Schema BindingIndexed View	
			Hour 3	 SQL Server Views and Triggers Triggers in SQL DML Trigger Real- Time Examples 	
			Hour 4	SQL Server Views and Triggers Short Question/Answer Session 	
	ſ	Day 4	Hour 1	Concurrent Transactions and Deadlock in SQL Server	
			Hour 2	Concurrent Transactions and Deadlock in SQL Server	
			Hour 3	Question / Answer Session Lab Session	
			Hour 4	Question / Answer Session Lab Session Helpers	

		Day 5	Hour 1	Summarize SQL Server	
			Hour 2	Summarize SQL Server	
			Hour 3	Question / Answer	
				Session	
			Hour 4	Quiz on SQL Server	
Week 4		Day 1	Hour 1	ASP.NET MVC – Basics	
	Core - Introduction			Introduction to	
				ASP.NET MVC Framework	
				 ASP.NET MVC File and Folder Structure 	
			Hour 2	ASP.NET MVC – Basics	
				Controller	
			Hour 3	ASP.NET MVC – Basics	
			Hour 4	View ASP.NET MVC – Basics	
			Hour 4	Model	
				Question / Answer Session	•Task 4
		Day 2	Hour 1	ASP.NET MVC – Basics	<u>Details may</u> <u>be seen at</u>
				ViewData	<u>Annexure-I</u>
			Hour 2	ViewBag ASP.NET MVC – Basics	
				 Strongly Typed Views 	
				ViewModel	
			Hour 3	ASP.NET MVC – Basics	
				TempData	
			Hour 4	Question / Answer Session	
		Day 3	Hour 1	ASP.NET MVC – Routing	
				 Routing in ASP.NET MVC 	

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			Hour 2	ASP.NET MVC – Routing	
				-	
				Creating Custom Routes	
			Hour 3	ASP.NET MVC – Routing	
				Route Constraints	
			Hour 4	ASP.NET MVC – Routing	
				Attribute Routing	
		Day 4	Hour 1	ASP.NET MVC – Routing	
				 Attribute Routing with Optional Parameter 	
			Hour 2	ASP.NET MVC – Routing	
				 Route Prefix in ASP.NET MVC Attribute Routing 	
			Hour 3	ASP.NET MVC – Routing	
				Route Constraints	
			Hour 4	ASP.NET MVC – Routing	
				 Default Route and Route Name 	
		Day 5	Hour 1	ASP.NET MVC – SQL Server	
				 Entity Framework in ASP.NET MVC 	
			Hour 2	ASP.NET MVC – SQL Server	
				 Entity Framework in ASP.NET MVC 	
			Hour 3	ASP.NET MVC – SQL Server	
				 Entity Framework in ASP.NET MVC 	
			Hour 4	ASP.NET MVC – SQL Server	
				 Entity Framework in ASP.NET MVC 	
Week 5	Core -	Day 1	Hour 1	ASP.NET MVC – SQL Server	•Task 5
	Continue			ActionLink HTML	
	oft NET Coro with I				

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			Helper	<u>Details may</u>
				<u>be seen at</u> <u>Annexure-I</u>
		Hour 2	ASP.NET MVC – SQL Server	
			 Working with Multiple Tables in ASP.NET MVC using Entity Framework 	
		Hour 3	ASP.NET MVC – SQL Server	
			 Working with Multiple Tables in ASP.NET MVC using Entity Framework 	
		Hour 4	ASP.NET MVC – SQL Server	
			 Working with Multiple Tables in ASP.NET MVC using Entity Framework 	
	Day 2	Hour 1	ASP.NET MVC – SQL Server	
			 Business Objects as Model 	
		Hour 2	ASP.NET MVC – SQL Server	
		Hour 3	FormCollection ASP.NET MVC – SQL	
			ServerFormCollection	
		Hour 4	Short Questions / Answer Session	
	Day 3	Hour 1	ASP.NET MVC – SQL Server	
			Model Binding	
		Hour 2	ASP.NET MVC – SQL Server	
			 UpdateModel and TryUpdateModel 	

	Hour 3	ASP.NET MVC – SQL	
		Server	
		Editing a Model	
	Hour 4	Short Questions / Answer Session	
Day 4	Hour 1	ASP.NET MVC – SQL Server	
		Unintended Updates	
	Hour 2	ASP.NET MVC – SQL Server	
		Bind Attribute	
	Hour 3	ASP.NET MVC – SQL Server	
		 Model Binding Using Interface 	
	Hour 4	ASP.NET MVC – SQL Server	
		 Deleting Database Records in ASP.NET MVC 	
Day 5	Hour 1	ASP.NET MVC – SQL Server	
		 CRUD Operations using Entity Framework 	
	Hour 2	ASP.NET MVC – SQL Server	
		 CRUD Operations using Entity Framework 	
	Hour 3	ASP.NET MVC – SQL Server	
		 Customizing Auto Generated Index and Create Views Customizing Auto Generated Edit View 	
	Hour 4	QUIZ	

Week 6	ASP.NET MVC Core - Continue	Day 1	Hour 1 Hour 2	ASP.NET MVC – HTML Helpers HTML Helpers TextBox DropDownList ASP.NET MVC – HTML	
				 Helpers RadioButton CheckBox ListBox 	
			Hour 3	 ASP.NET MVC – HTML Helpers Editor Password Field and Hidden Field Templated Helpers 	
			Hour 4	 ASP.NET MVC – HTML Helpers Customizing Templated Helpers Custom HTML Helpers 	• Task 6 <u>Details may</u> <u>be seen at</u>
		Day 2	Hour 1	ASP.NET MVC – Attributes • Attributes in ASP.NET	<u>Annexure-I</u>
			Hour 2	ASP.NET MVC – Attributes • Attributes in ASP.NET	
			Hour 3	ASP.NET MVC – Attributes • Action Selectors	
			Hour 4	 ASP.NET MVC – Attributes Action Verb Selector Non-Action Selector 	
		Day 3	Hour 1	ASP.NET MVC – Data Annotations	
				 Data Annotations Required and StringLength Attribute 	

		Hour 2	ASP.NET MVC – Data	
			Annotations	
			 Regular Expression Attribute 	
			Range Attribute	
		Hour 3	ASP.NET MVC – Data	
			Annotations	
			 Custom Validation Attribute 	
			 DataType and 	
			Compare Attributes	
		Hour 4	ASP.NET MVC – Data Annotations	
			Validation Message	
			and Validation	
			SummaryRemote Validations	
			Remote ValidationsRemote Validation in	
			ASP.NET MVC when	
	Day 4	Hour 1	JavaScript is Disabled ASP.NET MVC – Action	
	249 1	i ioui i	Results	
			Action Results in	
			ASP.NET MVCView Result and Partial	
			View Result in MVC	
		Hour 2	ASP.NET MVC – Action Results	
			 JSON Result 	
			JavaScript Result	
		Hour 3	ASP.NET MVC – Action Results	
			File Result	
			Content ResultEmpty Result	
		Hour 4	ASP.NET MVC – Action	
			Results	
			Redirect, Device and	
			RedirectToRoute and RedirectToAction	
			Status Results	

		Day 5	Hour 1	Multi-Agent RL	
		-		Ŭ	
			Hour 2	Cooperative and	
				competitive scenarios	
			Hour 3	Multi-Agent Deep RL	
			i ioui o		
			Hour 4	Applications of RL in	
				robotics	
Week 7	ASP.NET MVC	Day 1	Hour 1	ASP.NET MVC – Views	
	Core - Continue			Partial Views	
				Different Ways to	
				Render Partial ViewRazer View Syntax	
			Hour 2	ASP.NET MVC – Filters	
				Exception Filter	
				Custom Exception	
				Filter	
				 Error Pages Based on Status Code 	
			Hour 3	ASP.NET MVC – Filters	
				ChildActionOnly	• Task 7
				AttributeOutputCache	Details may
				Attribute	<u>be seen at</u>
				Custom	<u>Annexure-I</u>
				OutputCache Attribute	
			Hour 4	ASP.NET MVC – Filters	
				ValidateInput	
				Attribute	
				RequireHttps	
				AttributeCustom Action Filters	
				 Filter Overrides 	
				Authorization Filter	
				Custom	
				AuthorizationCustom	
				Authentication Filter	

Day 2	Hour 1	ASP.NET MVC – Security	
Day Z	Hour 1 Hour 2	 ASP.NET MVC - Security Authentication and Authorization Forms Authentication ASP.NET MVC - Security Role-Based Authentication 	
		Role-Based Menus	
	Hour 3	ASP.NET Identity	
		 Introduction to ASP.NET Identity ASP.NET Identity Architecture 	
	Hour 4	ASP.NET Identity	
		 Getting Started with ASP.NET Identity Setting up ASP.NET Identity with EF Code-First 	
Day 3	Hour 1	ASP.NET Identity	
		 Customizing ASP.NET Identity Tables Create a User Account 	
	Hour 2	ASP.NET Identity	
		 Update and Delete a User Account Update User Password 	
	Hour 3	ASP.NET Identity	
		Forget PasswordCustom Password Policy	
	Hour 4	ASP.NET Identity	
		 Username and Email Policy Login a User in ASP.NET Identity 	

		Day 4	Hour 1	ASP.NET Identity	
		Day 4		 How to Implement Remember Me Feature 	
			Hour 2	ASP.NET Identity	
				 How to Get the Current Logged in User Id How to Logout a User 	
			Hour 3	ASP.NET Identity	
				How to Lockout a User Account	
			Hour 4	ASP.NET Identity	
				 Authorization in ASP.NET Identity Roles Management 	
		Day 5	Hour 1	ASP.NET Identity	
				 How to Add, Update, and Delete Roles 	
			Hour 2	ASP.NET Identity	
				 How to Assign a User to a Role How to Get a User Roles 	
			Hour 3	ASP.NET Identity	
				 Role-Based Authorization 	
			Hour 4	QUIZ on ASP.NET MVC Core	
Week 8	ASP.NET WEB API	Day 1	Hour 1	Introduction & Environment Setup	• Task 8
				 Introduction to ASP.NET Core Web API Environment Setup for ASP.NET Core Web API 	<u>Details may</u> <u>be seen at</u> <u>Annexure-I</u>

-				
		Hour 2	 Web API Project using .NET Core CLI Test ASP.NET Core Web API using Postman 	
		Hour 3	Creating ASP.NET Core Web API Project in Visual Studio 2022	
		Hour 4	 Web API Files and Folders Swagger API in ASP.NET Core Web API 	
	Day 2	Hour 1	Converting Console App to Web API App	
			 Build ASP.NET Core Web API Project From Scratch 	
		Hour 2	Converting Console App to Web API App	
			 Adding Web Host Builder 	
		Hour 3	Converting Console App to Web API App	
			 Configuring Startup Class in ASP.NET Core 	
		Hour 4	Converting Console App to Web API App	
			 Adding Controller in ASP.NET Core 	
	Day 3	Hour 1	ASP.NET Core Web API – Routing	
			 Routing in ASP.NET Core Web API Variables and Query Strings in Routing 	
		Hour 2	ASP.NET Core Web API – Routing	
			 Multiple URLs for a Single Resource using Routing 	

			Token Ponlacoment	
			 Token Replacement 	
		Hour 3	ASP.NET Core Web API –	
			Routing	
			Base Route	
		Hour 4	ASP.NET Core Web API –	
			Routing	
			Route Constraints	
	Day 4	Hour 1	ASP.NET WEB API – CRUD Operations	
			 Configuring GET method 	
		Hour 2	ASP.NET WEB API – CRUD Operations	
			 Configuring UPDATE method 	
		Hour 3	ASP.NET WEB API – CRUD Operations	
			Configuring CREATE method	
		Hour 4	ASP.NET WEB API – CRUD Operations	
			Configuring DELETE method	
	Day 5	Hour 1	Return Types and Status Codes	
			 Controller Action Return Types 	
		Hour 2	Return Types and Status Codes	
			HTTP Status Codes	
		Hour 3	Return Types and Status Codes	
			 200 HTTP Status Code 	
		Hour 4	Microservices using ASP.NET Core	

Week 9	React JS	Day 1	Hour 1	ReactJS Introduction	
				What is ReactJS	
			Hour 2	ReactJS Introduction	
				 Why ReactJS Instead of JavaScript 	
			Hour 3	ReactJS Introduction	
				 Single Page Applications with ReactJS 	
			Hour 4	ReactJS Introduction	
				 Single Page Applications with ReactJS 	
		Day 2	Hour 1	JavaScript Refresher	
				 JavaScript let and const JavaScript Arrow Functions 	•Task 9
			Hour 2	 JavaScript Refresher Exports and Imports in JavaScript Classes in JavaScript 	<u>Details may</u> <u>be seen at</u> <u>Annexure-I</u>
			Hour 3	JavaScript Refresher	
				 Properties and Methods in JavaScript Spread and Rest Operators in JavaScript 	
			Hour 4	JavaScript Refresher	
				 Destructuring in JavaScript Reference and Primitive Types Refresher 	
		Day 3	Hour 1	React – Basic	
				 React Basic Module Introduction What are ReactJS 	

			Components	
			Components	
		Hour 2	React – Basic	
			 Creating a new 	
			React Project	
			Understanding	
			Standard React	
		Hour 3	Project React – Basic	
		nour o		
			Introduction to JSXHow React Works	
		Hour 4	React – Basic	
			Creating Custom	
			Component	
			Writing More	
	Dev 4	110	Complex JSX Code	
	Day 4	Hour 1	React – Basic	
			Adding CSS Styling	
			in React ProjectDynamic Data and	
			Working with	
			Expressions in JSX	
		Hour 2	React – Basic	
			How to Make React	
			Component	
		-	Reusable	
		Hour 3	React – Basic	
			 Adding JavaScript 	
			Logic to React	
		Hour 4	Components React – Basic	
			 Splitting Components into Multiple 	
			Components	
	Day 5	Hour 1	React – Basic	
			 Composition in React 	
			Summary of React	
			Component	

			Hour 2	React – Basic	
				 Working of JSX Organizing Component Files in React 	
			Hour 3	 React – Basic Alternative Function Syntax in React 	
			Hour 4	React – Basic QUIZ on React Basic	
Week	Advanced	Day 1	Hour 1	React State and Events	
10	Computer Vision	Day		React State and Event Module Introduction	•Task 10 <u>Details may</u> <u>be seen at</u> Appoyure 1
			Hour 2	React State and Events	<u>Annexure-I</u>
				 Working with Event Handlers in React 	
			Hour 3	React State and Events	
				 How Component Functions are Executed Working with State in React 	
			Hour 4	React State and Events	
				 Working with React useState Hook 	
		Day 2	Hour 1	React State and EventsAdding Form Inputs	
				in React	
			Hour 2	React State and Events	
				 Listening to User Input in React 	
			Hour 3	React State and Events	
				Working with Multiple	

	Hour 4	States in React Using One State Instead Multiple States React State and Events
		Discussion
Day	3 Hour 1	 Updating State that Depends on Previous State
	Hour 2	 React State and Events Creating a Shared Handler Function
	Hour 3	 React State and Events Handling Form Submission
	Hour 4	 React State and Events How to Add Two- Way Binding
Day	4 Hour 1	 React State and Events Child-to-Parent Component Communication
	Hour 2	 React State and Events Lifting State Up in React
	Hour 3	 React State and Events Derived Computed State
	Hour 4	 React State and Events Controlled vs Uncontrolled Components and Stateless vs Stateful Components

		Day 5	Hour 1	Rendering Lists and Conditional Content Module	
				IntroductionRendering Lists of Data	
			Hour 2	Rendering Lists and Conditional Content Module	
				Using Stateful ListsUnderstanding Keys	
			Hour 3	Rendering Lists and Conditional Content Module	
				 Outputting Conditional Content Adding Conditional Return Statements 	
			Hour 4	Complete topic revision	
Week 11	Connecting Front-End with Back-End	Day 1	Hour 1	Adding Axios and designing the page	
			Hour 2	Adding Axios and designing the page	
			Hour 3	Cross-Origin Requests (CORS)	
			Hour 4	Discussion	• Task 11 <u>Details may</u>
		Day 2	Hour 1	Displaying Data from Back- End to Front-End	<u>be seen at</u> <u>Annexure-I</u>
			Hour 2	Displaying Data from Back- End to Front-End	
			Hour 3	Displaying Data from Back- End to Front-End	
			Hour 4	Discussion	

		Day 3	Hour 1	Updating Data from Front-	
				End	
			Hour 2	Updating Data from Front- End	
			Hour 3	Updating Data from Front- End	
			Hour 4	Discussion	
		Day 4	Hour 1	Insert Data from Front-End	
			Hour 2	Insert Data from Front-End	
			Hour 3	Insert Data from Front-End	
			Hour 4	Delete Data from Front- End	
		Day 5	Hour 1	Adding SweetAlert for notification	
			Hour 2	Adding SweetAlert for notification	
			Hour 3	Handling errors in the Front-End	
			Hour 4	Publishing the solution in IIS	
Week 12	Freelancing Tools & Techniques	Day 1	Hour 1	Introduction to Freelancing and its Importance	• Task 12
			Hour 2	 Fiverr Account Create Account Profile Creation 	<u>Details may</u> <u>be seen at</u> <u>Annexure-I</u>
			Hour 3	Fiverr Account	Final Project
				Adding Skills Set in Fiverr	

		Hour 4	Discussion	
	Day 2	Hour 1	Create Gigs on Fiverr	
			Identify the services	
			you want to offer	
			 Create gigs for each service 	
		Hour 2	Create Gigs on Fiverr	
			Optimizing the gig for	
			search engine using	9
			relevant key-words	
		Hour 3	Create Gigs on Fiverr	
			• Optimize the gig title	
			using the manual	
			method	
		Hour 4	Promote the Gigs on social	
			media and other online	
			platforms	
	Day 3	Hour 1	Upwork Account	
			Create an Upwork account	9
			and complete the profile,	
			including the bio, skills, and experience	
		Hour 2	Create project on Upwork	
		Hour 3	Create proposal to apply	
			for jobs	
		Hour 4	Communication Skills	
			Session	
	Dev 4	Have 4	Einel Dreiset	
	Day 4	Hour 1	Final Project	
			Discussion and	
			Helping Material	
		Hour 2	Final Project	
			 Discussion and 	
			Helping Material	
				l

		Hour 3	 Final Project Discussion and Helping Material 	
		Hour 4	 Final Project Discussion and Helping Material 	
D	Day 5	Hour 1	Closing Statements and Best Wishes	
		Hour 2	Final Exam Conduct the final paper	
		Hour 3	Final Exam Conduct the final paper	
		Hour 4	Final Exam Conduct the final paper	

Tasks for Certificate in Microsoft ASP.NET Core MVC and React JS

Task No.	Task	Description	Week
1.	Interactive Quiz Game	Develop an interactive quiz game with HTML for the structure, CSS for styling, and JavaScript for quiz logic and user interaction. Provide feedback on correct and incorrect answers.	Week 1
2.	Design a Library System Database	Design a Database for Library Management with at least 5 tables. Retrieve Information from multiple tables using WHERE Clause, JOINS and Built-in Functions. Also apply Indexing on appropriate columns and evaluate query performance	Week 2
3.	Database Optimization and Automation	 Use the Library Management Database and do the following 1. Stored Procedures: To perform common CRUD operations on key tables in the database. 2. Views: Create views to simplify complex queries. 3. Triggers: Implement triggers to automate specific actions. 4. Optimization: Identify and optimize any existing stored procedures 5. Error Handling: Implement proper error handling mechanisms in your stored procedures and triggers. 	Week 3
4.	Building a Simple Library Management System Application using ASP.NET Core MVC	 Design a web application for Library Management System Modeling the Book Table Setting Up Entity Framework Implementing CRUD Operations Routing and Navigation Displaying Books Information Validation Entity Framework Relationships Security Considerations. 	Week 4
5.	Working on Library Management System	Modify the Library Management System with HTML Helper and User SQL Server Database for CRUD Operations using Entity Framework	Week 5
6.	Update Library Management System for Client Side	Update your Library Management System with AJAX Technologies for View, Update, Delete Functions	Week 6

7.	Securing your Library Management Application	Apply ASP.NET Core MVC Security Functionalities on your Library Management System	Week 7
8.	Develop and Consume Web API	Develop ASP.NET Core Web API for Library Management System and Consume it for Web Application	Week 8
9.	Building a simple React Application	Build a React JS application includes Component Design, State Management, Routing and API Integration	Week 9
10.	Modifying React Application for front-end	Update your React JS Application that will have UI Implementation, State Management Implementation, Error Handling and Optimization	Week10
11.	Complete Library Management System	Connect your Back-End SQL Server with Front-End Using ASP.NET MVC and React JS for Library Management System. Use ASP.NET Web APIs for CRUD Operations	Week11
12.	Final Project	Develop Full Stack Web Application with ASP.NET Core MVC and Web API includes React JS	Week12

Motivational Lectures Microsoft ASP.NET Core and ReactJS

What are the advantages of .NET Core over .NET framework: https://www.youtube.com/watch?v=Rc-rrH2yJhA

This video provides an overview of the impact that .NET Core brings to the web development over the .NET framework.

How Robotics Will Change the World: https://www.youtube.com/watch?v=UwsrzCVZAb8

This video provides an overview of the impact that robotics is having on society, including in fields such as healthcare, manufacturing, and agriculture.

Learn ASP.NET Core 6.0 - Full Course for Beginners: https://www.youtube.com/watch?v=LOfXDdqWVWY&list=PL18HZjtdIA4DiYGQj1zst6myBAV E3wgMg

This video set will provide the complete web development using ASP.NET Core.

Introduction to React Js + Installation | Complete React Course: https://www.youtube.com/watch?v=mJFZp84TIY&list=PLu0W_9III9agx66oZnT6lyhcMlbUMNMdt

Complete react course: In this react course, we will see how to use react using projects. React is an amazing library for creating user interfaces.

Workplace/Institute Ethics Guide

Work ethic is a standard of conduct and values for job performance. The modern definition of what constitutes good work ethics often varies. Different businesses have different expectations. Work ethic is a belief that hard work and diligence have a moral benefit and an inherent ability, virtue, or value to strengthen character and individual abilities. It is a set of values-centered on the importance of work and manifested by determination or desire to work hard.

The following ten work ethics are defined as essential for student success:

1. Attendance:

Be at work every day possible, plan your absences don't abuse leave time. Be punctual every day.

2. Character:

Honesty is the single most important factor having a direct bearing on the final success of an individual, corporation, or product. Complete assigned tasks correctly and promptly. Look to improve your skills.

3. Team Work:

The ability to get along with others including those you don't necessarily like. The ability to carry your weight and help others who are struggling. Recognize when to speak up with an idea and when to compromise by blend ideas together.

4. <u>Appearance</u>:

Dress for success set your best foot forward, personal hygiene, good manner, remember that the first impression of who you are can last a lifetime

5. Attitude:

Listen to suggestions and be positive, accept responsibility. If you make a mistake, admit it. Values workplace safety rules and precautions for personal and co-worker safety. Avoids unnecessary risks. Willing to learn new processes, systems, and procedures in light of changing responsibilities.

6. Productivity:

Do the work correctly, quality and timelines are prized. Get along with fellows, cooperation is the key to productivity. Help out whenever asked, do extra without being asked. Take pride in your work, do things the best you know-how. Eagerly focuses energy on accomplishing tasks, also referred to as demonstrating ownership. Takes pride in work.

7. Organizational Skills:

Make an effort to improve, learn ways to better yourself. Time management; utilize time and resources to get the most out of both. Take an appropriate approach to social interactions at work. Maintains focus on work responsibilities.

8. Communication:

Written communication, being able to correctly write reports and memos. Verbal communications, being able to communicate one on one or to a group.

9. <u>Cooperation</u>:

Follow institute rules and regulations, learn and follow expectations. Get along with fellows, cooperation is the key to productivity. Able to welcome and adapt to changing work situations and the application of new or different skills.

10. Respect:

Work hard, work to the best of your ability. Carry out orders, do what's asked the first time. Show respect, accept, and acknowledge an individual's talents and knowledge. Respects diversity in the workplace, including showing due respect for different perspectives, opinions, and suggestions.