

Program Structure

Courses	Day	Date (Time - 8:45 AM - 5:45 PM)	Modules	SubTopics
			Introduction & Basic Programming Concepts	
				Installation of Visual Studio 2019
				Introduction to .NET framework
			6	.NET framework architecture
			Getting started	Common type system
			with .NET platform	Common language specification
				Common language runtime
				Base class library
				Introduction to Classes
				Reading and Writing in the
	Day 1	18 July 2025		console
	Duy 1	10 3017 2023		Assembly
				Private
				Shared
			Types in C#	Types
			Types III eli	Value type and Reference type
				Boxing and Unboxing
				Strings
Introduction to Not 9 CH				String Builder
Introduction to .Net & C# &				Difference between String and
OOPS using C#				StringBuilder
&				Nullable types
Data Handling using C#			Cor	e C# Programming
			Arrays in C#	Array
				Single array
				Multi-dimension
				Jagged array
	Day 2	19 July 2025		Loops and Statement
				IF statement
				For loop
			Looping Construct	Foreach loop
				Switch statement
				While loop
			Catting Started	Do-while loop
			Getting Started	with properties and functions Access modifiers
				Private
			A aggree mag difficure in	Public
	Day 3	21 July 2025	Access modifiers in C#	
			C#	Protected
				Internal Protected internal
			Mother de la Cu	Protected internal
			Methods in C#	Methods



1		1	1	1
				Void method
				With parameter
				Return type method
				Static method
				Instance method
				Namespaces
				Unit testing
			Getting started wit	th Inheritance for code reusability
			Octom B started in t	Object Oriented Concept
				Inheritance
				Single
			Inheritance in	Multilevel
			C#.NET	
				Multiple (using Interface)
				Hierarchical
				Hybrid
			OOPs principle	es ie Polymorphism in Action
				Polymorphism
				Method override
			Polymorphism in	Method overload
			C#.NET	Encapsulation
				Abstraction
				Properties
	Day 4	22 July 2025	Object types in C#.NET	
				Static
				Static class
				Static method
				Static constructor
				Structs
				Interface
				Abstract
				Enumeration
			Hear define to meeting	Difference between Interface and
			User define types in C#.NET	Abstract
				Problem with multiple class
				inheritance
				Solution for multiple class
				inheritance using interface.
				Exception handling
			File	Handling in C#.NET
				File I/O
				Create
			File Handling in	
			File Handling in C#.NET	Write
			C#.INE I	Append
				Delete
	Day 5	23 July 2025		Сору
	Day 3			Collections
				Non generic
			Collections in	Array list
			C#.NET: Generic	Hash table
			and Non Generic	Sorted list
				Stack
				Queue
		İ		



1		1	I	Generic
				List
				Dictionary
				Sorted list
				Stack
				Queue
				Advance topics Introduction to Exception
			Exception Handling in C#	Handling Types of Exceptions in C#, The try, catch, finally Blocks Common Exception Classes Creating Custom Exceptions Exception Filters (C# 6.0 and Later) Exception Handling Best Practices
			Latest C# 7.0 features	Extension Methods Tuples and Deconstruction, Pattern Matching, Local Functions,Out Variables, Ref Locals and Returns, Discards (_) & Expression-bodied Members
	Day 6	24 July 2025	C# 8.0 features	Nullable Reference Types, Async Streams, Ranges and Indices, Switch Expressions, Default Interface Methods, Pattern Matching Enhancements, Using Declarations & Readonly Members
Advanced C# & introduction to .Net			Searching and Sorting Data Structure	Importance of searching in data structures Types of searching algorithms
				(Linear vs Binary) Types of sorting algorithms (Comparison-based vs Non- comparison-based) Bubble Sort, Selection Sort, Insertion Sort
				Efficiency comparison among Bubble, Selection, and Insertion Sort Real-world scenarios for each sorting algorithm
			Indexers and	Indexer Difference between index and
			Attributes in C#	properties
				Attributes
			Dele	egates & Reflection
				Delegates
			Delegates in C#.NET	Single cast
	Day 7	25 July 2025	Zelegates in onlive	Multi cast
			Chair dand CII	
			Standard C#	Anonymous method
		<u> </u>	Features	Lambda expression

3



1	1		1	Func
				Action
				Predicate
				Events
				INtroduction to Reflection and its
				practical use
				Generics
				Generic class
				Generic field
				Generic method
				Advantage of generics
				Threading
				Ref and Out keyword
				Async & Await
	Day 8	26 July 2025	Milestone Asse	essment 1 (C# Fundamentals)
			Unit Testing	& Test-Driven Development
				What is unit testing?
			Introduction to Unit	Benefits of unit testing
			Testing	Basic concepts and terminology
			_	Testing Frameworks
				Introduction to popular testing
			Introduction to frameworks (NUnit, MSTest, XTest)	
			Introduction to	
			Testing Frameworks	Setting up a testing framework in
				a project
				Understanding test projects and
				test classes
			Writing Test Cases	Anatomy of a unit test
				Creating test methods
				Organizing test classes and test
	Day 9	28 July 2025		suites
	., -	,		Using assertions to validate test
			Assertions and Test Data	results
				Common assertion methods (e.g.,
				Assert.AreEqual, Assert.IsTrue)
				Test data setup and teardown
				Test-driven development (TDD)
				Testing different scenarios
			Testing Techniques	(positive, negative, edge cases)
				Mocking dependencies using
				frameworks like Moq
				Running tests using the testing
			Total Francisco and	framework
			Test Execution and	Analyzing test results and
		Reporting	understanding test reports Handling failures and debugging	
				failing tests
				.NET Core
				DOT NET CORE
	Day 10	20 100 2025	Introducation to	
	Day 10	29 July 2025	Introduction to .NET Core	What is .NET Core
			.ive i core	Benefits of .NET core
				What is new in .NET Core



				.NET Core vs .NET Framework
				First .NET Core Application.
				Building .NET Core Applications
				Understanding middleware in
				ASP.NET Core
				Configuring and using middleware
			Middleware and	components
			Static Files	Serving static files (HTML, CSS,
				JavaScript)
				Security considerations with static files
				Overview of Razor Pages architecture
				Advantages of Razor Pages over
			Introduction to	traditional MVC
			Razor Pages	Creating and configuring Razor Pages in a project
				Folder structure and naming conventions
				Razor syntax basics and directives
				Mixing HTML and server-side code
			Razor Syntax and	Understanding the PageModel
			Page Model	class
				Property binding and handling
				requests
			.NET	Security & Reliability
				Understanding security in .NET
				applications Common security practices
				(authentication, authorization,
				encryption)
				Secure coding practices
				Using .NET libraries for
				encryption, secure
			.NET Security &	communication, and secure
			Reliability	storage
				Building Reliable Applications
				Designing for reliability
				Exception handling strategies
				Error Handling & Logging
				Implementing error handling best practices
				Logging errors and monitoring
				application health
			SOLID Pri	nciples & Design Patterns
				Introduction to SOLID Principles
Advanced C# & introduction to	Day 11	30 July 2025	SOLID Principles	Overview of SOLID principles (SRP, OCP, LSP, ISP, DIP)
.Net	Duy 11	30 July 2023	SOLID Principles	Practical Application of SOLID
				Refactoring code to adhere to SOLID principles
			Design Patterns	Introduction to Design Patterns



			Introduction, Basi Introduction to Databases Keys, Operators & DML Commands	Understanding the importance of design patterns in software design Overview of common design patterns (Creational, Structural, Behavioral) C Concepts, and DML Commands Installation of SQL Server Management Studio Introduction to basic database concepts. Advantage of DBMS Introduction to RDBMS Creating Tables Relationship between tables. Primary keys, Foreign keys, Unique keys SQL operators (Arithmetic, Comparison, Logical) DML Commands CRUD operations
SQI & microsoft SQI server	Day 12	31 July 2025	SQL Fundamentals	SQL commands SQL commands Constraints Primary key Foreign key Types of contraints - Not null, Check, Unique. DDL Commands DCL & TCL Commands Grant & Revoke, Commit & Rollback
	Day 13 01 August 2025		Advanced Q Function in SQL Server	ueries, Functions, and Joins Functions Built-in Functions Scalar functions (e.g., LEN, ROUND, GETDATE) Aggregate functions (e.g., SUM, AVG, COUNT) User-defined Functions
		Working with Queries	Aggregate functions Joins Inner join Left join Right join Self-join Full outer join Cross join Set operators Union Intersect Minus Stored procedure	



				Input and Output parameter If Else
				Transaction
				Error Handling
				Functions
			Stored Procedures	Scalar function
			and Triggers	Table value function
				Single table value
				Multi table statement
				Difference between SP and function.
				Call functions in SP.
			Viou	s and Normalization
			view	Views
				Indexing
			Working with Views	Clustered index
			& Indexing	Non-clustered index
				Unique index
	Day 14	02 August 2025		Normalizations
				First normal form
				Second normal form
			Normalizations	Third normal form
				Benefits of normalization and
				when to apply it
				Introduction to NoSQL
	Day 15	04 August 2025	Mongo DB	Introduction to MongoDB
				MongoDB CRUD Operations
				MongoDB Data Modeling,Indexing and Query Optimization
				Introduction to MongoDB Atlas
				Aggregation Framework in MongoDB
			НТГ	ML /CSS /JavaScript
				Basic Structure of an HTML Page
				Various Tags and Attributes
				Inline and Block Elements
				Forms
				Semantic elements
				HTML 5 Features
				Paper based Layout
LITAL CCC IC				Hero unit
HTML CSS JS	Day 16	05 August 2025	HTML and CSS	Audio Video Players
				Semantic Markup
				Geo Location
				Intro to CSS
				CSS Properties and their syntaxes
				Various Selectors in CSS and their preference orders
				Inline , Internal and External
				Styling
				Box Model
	1	1	<u> </u>	20



		1		CSS 3
				Advance Unites like rem, em and
				vh vw
				New elements added like Round
				Corners
				Working with flex box
				Working with Bootstrap
				Cards, Tables, and Lists
				Develop a static webpage,Forms
				and Form Validations
				Navs and Navbar, Pagination and
				Progress
			Bootstrap	Navigation and Pagination
			Basics of JavaScript	Basics of JavaScript - Data type,
				variables,
				Type Conversions, Basic
				Operators,
				Branching and Looping
				Statements, Functions, Arrays and
				Strings
				Date and Time Objects, Closures,
				DOM Objects, ES6+ Features,
				Promises and Async Programming,
				Closures and Scoping,
			Advanced Java	Functional Programming, Error Handlingclient side scripting,
			Script	JSON, JSON - Objects, arrays etc,
				JSON-Ajax Advanced DOM
				Manipulation,
				jQuery Plugins, Event Delegation,
				Ajax and Deferred Objects,
				Optimization and Performance
			SPA 8	Working with NPM
				Var-hoisting
				Functional Score
				Classes & Methods & Constructor
				Maps
	Day 17	06 August 2025	Type Script JSX	Iterators
			Type Script JSA	Interfaces
				Declartions and Annotations
Getting started With FrontEnd				Anytype
(Angular)				Enumeration
(Angular)				Decorator , Arrays & tuples
				Introuction to NPM
				Initializing a project with npm init.
				Installing, updating, and removing
	D=: 40	07 4 1 2025	Working with NPM	packages:
	Day 18	07 August 2025	& Node JS	npm install, npm update, npm
				uninstall.
				Understanding package.json and
				onacistananis packascijson ana



			reating a simple Node.js application, Installing, updating, and removing packages: Node.js Core Modules: fs (File System),http/https (HTTP/HTTPS Servers and Clients) "path (File and Directory Paths) events (EventEmitter), Understanding package.json and package-lock.json." "Asynchronous Programming in Node.js: Callback Functions, Promises, Async/Await, More Built in Modules: Events and Errors, What is Express.js? Why use Express.js? Features and advantages Getting started with Express.js" "Creating a new Node.js project Installing Express.js in your project Basic Routing: Understanding routes in Express.js Creating routes for different HTTP methods (GET, POST, PUT, DELETE),Handling dynamic routes and parameters, Using route middleware"
		Introduction	to Angular as a Framework
		Introduction to Angular as a Framework	Introduction to Angular Key features and advantages Use cases where Angular is preferred over other frameworks
		Getting Started with Angular	Installing Angular CLI Understanding Just-In-Time (JIT) and Ahead-of-Time (AOT) compilation Creating a basic Angular application
Day 19	08 August 2025	Building Blocks of Angular Applications	Angular Modules, Components, and Templates Creating and organizing Angular modules Creating components and their templates
		Angular Modules, Components, and Templates	Role of components in SPA (Single Page Application) development Creating and organizing Angular modules Creating components and their templates Role of components in SPA (Single Page Application) development
		Angular Binding	Property binding, event binding,



				Practical exercises: Building
				dynamic templates with data binding
			Advan	ced Angular Concepts
			Angular Directives and Pipes	Built-in directives (nglf, ngFor, ngClass, ngStyle) Custom directives and their use Using Angular Pipes for data transformation Practical exercises: Applying directives and pipes in a real-
	Day 20	09 August 2025		world example Inline, external, and scoped styles Best practices for styling Angular
			Component Styling and Communication	Components Component Lifecycle Methods Understanding the lifecycle hooks (ngOnInit, ngOnChanges, etc.)
				Practical exercises: Implementing lifecycle hooks for dynamic behavior
				Passing data between parent and child components Using Input and Output
	Day 21	11 August 2025	Component Communication	decorators
			Communication	Practical exercises: Building a communication system between components
	Day 22	12 August 2025	Andvanced Angular Directives and Pipes Component Styling and Communication	Cont HTTP & Observables - Template Driven Forms - Reactive Forms
	Day 23	13 August 2025	Angular Advanced	Fetch Data Using HTTP Error Handling using HTTP
	Day 24	14 August 2025	Angular Advanced & Angular Forms	Template Driven Forms Reactive Forms
	Day 25	16 August 2025	Miles	tone - 2 (Angular UI)
			۱.	NET Core (Recap)
ASP .Net Core	Day 26	18 August 2025	Middleware and Static Files	Understanding middleware in ASP.NET Core Configuring and using middleware components Serving static files (HTML, CSS, JavaScript) Security considerations with static files
			Introduction to Razor Pages	Overview of Razor Pages architecture



			side validations
		Client-Side Validation	with unobtrusive JavaScript Synchronizing server and client-
		Server-Side and	Implementing server-side validation in MVC Setting up client-side validation
			Common validation attributes and scenarios
		Overview and Data Annotations	Using Data Annotations for server- side validation
Day 27	19 August 2025	Validations	web applications
			Helpers Importance of data validation in
		Classes	generate HTML elements Custom TagHelpers and HTML
		HTML Helper Classes	links, etc. Using HTML Helper classes to
		TagHelpers and	Common TagHelpers for forms,
			Introduction to TagHelpers in ASP.NET Core
		Validati	on in MVC applications
			complex types
			Setting up an MVC project Model binding in MVC: simple and
		MVC Overview and Model Binding	Controllers
			Roles of Models, Views, and
			ASP.NET Core
			parameters Understanding the MVC pattern in
			Customizing routes and route
		Pages	routing in Razor Pages
		Partial Views and Routing in Razor	Implementing and configuring
		5 .: 1)."	for reusability
			in Razor Pages Creating and using partial views
		1 - 2 - 2 - 3 - 3 - 3	Overview of different view types
		Razor Pages	collections
		Deep Dive into	Binding complex types and
		- Advanced	Model binding in Razor Pages
		Advanced	requests .Net Core & Intro to MVC
			Property binding and handling
		Page Model	class
		Razor Syntax and	Understanding the PageModel
			Mixing HTML and server-side code
			Razor syntax basics and directives
			Folder structure and naming conventions
			Pages in a project
			Creating and configuring Razor
			traditional MVC



				Build an MVC application
				incorporating cookies, sessions, and filters.
			Routir	ng in MVC Application
			Rodin	Implementing complex routing scenarios
			Advanced Techniques	Dynamic routing based on conditions
				Using custom route constraints
	Day 28	20 August 2025		MVC filters
	,	J		Creating filters with dependencies
				Implementing filters for cross-
			Advanced MVC Filters	cutting concerns (logging, error handling)
				Testing and debugging custom filters
			Sam	ple MVC Application
				Develop a full-featured ASP.NET Core application using Razor Pages and MVC
	Day 29	y 29 21 August 2025	Building a Full ASP.NET Core Application	Implement custom validations, filters, routing, and session management
				Focus on best practices and design patterns
			Database C	onnectivity Using ADO.NET
		22 August 2025		ADO . NET
			Database Connectivity Using ADO.NET	Introduction to ADO.NET
				Connected and Disconnected architecture.
				SQL Connection
	Day 30 22 August 2025			SQL Command
				SQL Injection and how to prevent it.
			Call Stored Procedure	
				SQL Data Reader
				SQL Data Adapter
ADO.Net, EF Core & Asp.Net Core				Dataset and Datatable
Advanced			Database Conn	ectivity using Entity Framework
				Overview of Entity Framework
				Core
			EF Core	Differences between ADO.Net and
			Introduction	EF Core
				Advantages of using an ORM
	Day 31	23 August 2025		(Object-Relational Mapping) tool
				Setting up a Code First EF Core project
				Defining entities and relationships
			EF Core Code First	using code
			Approach	Configuring the database using
				Data Annotations and Fluent API
				Creating and applying migrations



		EF Core Database First Approach	CRUD operations using EF Core Code First Setting up a Database First EF Core project Reverse engineering a database into EF Core models Managing and modifying generated models CRUD operations using EF Core Database First
1		Advanced F	F Core and AJAX with MVC
Day 32	25 August 2025	Understanding Repository Design Pattern	Overview of the Repository Design Pattern Benefits of using the Repository Pattern in data access Implementing the Repository Pattern with EF Core Creating a generic repository for CRUD operations
		Basic CRUD Operations using Entity Framework Core	Implementing CRUD operations with EF Core Handling relationships and navigation properties Optimizing queries using LINQ Using asynchronous operations in EF Core
		Ajax with MVC	Introduction to AJAX and its use cases in MVC Making asynchronous calls to the server using AJAX Updating parts of the web page without reloading Integrating AJAX with MVC and EF Core Error handling and debugging in AJAX calls
		ASP.Net Core Advanced & Secure Coding Practices	
Day 34	26 August 2025	Security Fundamentals and Authentication	Importance of input validation to prevent attacks (e.g., SQL Injection, XSS) Best practices for input validation in ASP.NET Core Output encoding to protect against XSS attacks
		Authentication and Authorization in ASP.NET Core	Overview of ASP.NET Core authentication and authorization Implementing role-based and claims-based authorization Configuring authentication schemes (e.g., cookies, JWT)
		Securing MVC Applications	Configuring secure forms authentication and authorization Protecting against common web vulnerabilities (CSRF, XSS, etc.)



				Implementing secure session management
			Advan	ced Security Practices
			7101011	Understanding JSON Web Tokens
				(JWT) and their use in
			Authentication using JWT Token and OAuth	authentication
		27 August 2025		
				Implementing JWT-based
				authentication in ASP.NET Core
				Overview of OAuth and its role in
				securing applications
			Secure Communication	Configuring HTTPS in ASP.NET
				Core
	Day 35			Implementing secure
				communication using TLS/SSL
				Protecting sensitive data
				transmission
			Database Security	Best practices for securing
				databases (e.g., encryption,
				secure connections)
			& Security Practices	Secure coding practices during the
			in SDLC	Software Development Life Cycle
			III 3DLC	(SDLC)
				Conducting security assessments
				and code reviews
			Rest & Microservice Architecture	
				Overview of RESTful services and
			Introduction to	principles
			Introduction to REST and Architecture	RESTful API design best practices
				in ASP.NET Core
				Understanding statelessness and
				resource-based routing
		28 August 2025	Web Debugging Tools (Postman, Fiddler)	Using Postman for API testing and
				debugging
				Monitoring and troubleshooting
				HTTP requests with Fiddler
				Practical tips for API debugging
			Associations, URI Routing, and Attribute Routing	Implementing associations in Web
				API (one-to-many, many-to-many)
Web API & Microservices				Configuring URI routing for
	Day 36			RESTful endpoints
				Customizing routes with attribute
				routing in ASP.NET Core
				Introduction to microservices
			Microservices Architecture and Implementation	architecture
				Comparing microservices with
				monolithic architecture
				Benefits and challenges of
				microservices
				Introduction to API Gateway and
			Implementing Microservices with Ocelot Gateway	its role in microservices
				Implementing Ocelot as an API
				Gateway in ASP.NET Core
				Configuring routing, aggregation,
				and security in Ocelot
				and security in occioe



			Introduction to RestTemplate	Overview of RestTemplate for HTTP communication between microservices Best practices for inter-service communication in a microservices environment Error handling and fault tolerance strategies in microservices
			Backend Into	egration and UI Prototyping
				Integrating with Backend APIs
			Backend Integration and Deployment	Making HTTP requests using Angular's HttpClient Practical exercises: Fetching and
				displaying data from a backend API
			Depley we art of	Optimizing Angular applications for production
			Deployment of Angular	Deploying to platforms like Firebase Hosting or AWS Amplify
Application testing and Integration			Applications	Practical exercises: Deploying an Angular application and testing it live
				Introduction to UX principles
	Day 37	29 August 2025	Prototyping and UX Design in Angular	Tools for prototyping (Figma, Adobe XD)
				Translating prototypes into Angular components
				Practical exercises: Prototyping and implementing a user interface
			Creating Reusable Angular Components	Best practices for reusable components
				Building and documenting a component library
				Practical exercises: Creating a shared component library for forms, buttons, etc.
			State Management in Angular	
			Overview of state management tools in Angular	RxJS
				NgRx (Redux-inspired library)
				Understanding Observables and Subjects for managing state.
				Reactive programming concepts and their role in state
				management. Practical exercises:
			State Management Using RxJS	Building a simple service to manage application state using RxJS.
				Implementing a shared state for components (e.g., user
				authentication status). Building a simple service to manage application state using RxJS.



			NgRx (Redux- inspired library)	Core concepts of NgRx: Store, Actions, Reducers, Effects, Selectors. Advantages of using NgRx for global state management.
				NgRx vs. other state management tools like Akita or standalone RxJS.
	Day 38	30 August 2025		one - 3 (Dotnet Core)
			Fundamentals of I	Power Platform - Need to Exclude
			Introduction to Power Platform	Overview of Power Platform
				Components of Power Platform
				Introduction to Power BI & Power Apps
				Types of Power Apps
		01 September		Building a Simple App
	Day 39	2025	Automating	Introduction to Power Automate
			Processes with	Types of Flows
			Power Automate	Common Use Cases
			Introduction to	Overview of Power Virtual Agents Building a Basic Chatbot
			Power Virtual	How Power Platform Components
			Agents	Work Together
			J	Business Use Cases
	Day 40	02 September 2025	Cloud Intro & Deployment (Parallely Capstone	Cloud Intro
			Project to be allocated)	Deployment of project on cloud
			DevOps	Devops & CI/CD Intro and it's tools
			Introduction to Version Control	What is version control and why it is essential?
				Centralized vs. Distributed version control systems.
				Git Basics, Branching and Merging
Devops				working with Remote Repositories
Devops			Implementing CI/CD	What is CI/CD and why is it important?
				Key concepts: Build, Test, Release, Deploy.
				Tools for CI/CD: Jenkins, GitHub
			Docker	Actions, GitLab CI, etc. Docker, Docker Compose
			DOCKEI	Introduction to Kubernetes, Auto
			Kubernetes & SonarQube	Scale, KEDA
				Scripting Technologies (Terraform, Powershell)
				SonarQube Code Code Quality Automation
		03 September		
Capstone	Day 41-45	2025 - 06 September	Capstone Project	
		2025		



08 September 2025 Final Assessment - Only MCQ+case study