

.NET 2022/2023 Developer Roadmap by SWE Sharaf Mansour.

■ **C# Basics.**

1. [What is C#? \[1 of 19\]](#)
2. [Hello World \[2 of 19\]](#)
3. [The Basics of Strings \[3 of 19\]](#)
4. [Searching Strings \[4 of 19\]](#)
5. [Numbers and Integer Math \[5 of 19\]](#)
6. [Numbers and Integer Precision \[6 of 19\]](#)
7. [Numbers and Decimals \[7 of 19\]](#)
8. [Branches \(if\) \[8 of 19\]](#)
9. ["Hello World" Explained \[9 of 19\]](#)
10. [What are Loops? \[10 of 19\]](#)
11. [Combining Branches and Loops \[11 of 19\]](#)
12. [Arrays, List, and Collections \[12 of 19\]](#)
13. [Sort, Search, and Index Lists \[13 of 19\]](#)
14. [Lists of Other Types \[14 of 19\]](#)
15. [Debugging \[15 of 19\]](#)
16. [Object Oriented Programming: Objects and Classes \[16 of 19\]](#)
17. [Object Oriented Programming: Methods and Members \[17 of 19\]](#)
18. [Object Oriented Programming: Methods and Exceptions \[18 of 19\]](#)
19. [Object Oriented Programming: Catching Exceptions \[19 of 19\]](#)

■ **C# Intermediate.**

1. [Introduction to Language Integrated Query \(LINQ\) \[1 of 8\]](#)
2. [Learn LINQ Query syntax \[2 of 8\]](#)
3. [LINQ Query Composition and Execution \[3 of 8\]](#)
4. [LINQ, Entity Framework and Remote Data Sources \[4 of 8\]](#)
5. [Introduction To Async, Await, And Tasks \[5 of 8\]](#)
6. [Asynchronous Task Composition \[6 of 8\]](#)
7. [Handling Asynchronous Exceptions \[7 of 8\]](#)
8. [Distinguish Asynchronous And Multi-Threading \[8 of 8\]](#)

■ C# Advanced.

1. [C# Language Highlights: Default Literal Expressions](#)
2. [C# Language Highlights: Expression Bodied Members](#)
3. [C# Language Highlights Deconstructing Non-tuple Types](#)
4. [C# Language Highlights: Properties](#)
5. [C# Language Highlights: The "in" Parameter Modifier](#)
6. [C# Highlights: Immutable Collections](#)
7. [C# Language Highlights ValueTask](#)
8. [C# Language Highlights: Exhaustive Case Guards](#)
9. [C# Language Highlights: Positional Pattern Matching](#)
10. [C# Language Highlights: Null Coalescing Assignment](#)
11. [C# Language Highlights: Using Declarations](#)
12. [C# Language Highlights: Null Coalescing Operator](#)
13. [C# Language Highlights: Records](#)
14. [C# Language Highlights: Nullable Reference Types](#)
15. [C# Language Highlights: String Interpolation](#)
16. [C# Language Highlights: Async Streams](#)
17. [C# Language Highlights: Exception Filters](#)
18. [C# Language Highlights: Ranges](#)
19. [C# Language Highlights: Tuple Pattern Matching](#)
20. [C# Language Highlights: Property Pattern Matching](#)
21. [C# Language Highlights: Default Interface Methods](#)
22. [C# Language Highlights: Using Static Directive](#)
23. [C# Language Highlights: Init only setters](#)
24. [C# Language Highlights: Async Main](#)
25. [C# Language Highlights: Top-level statements](#)
26. [C# Language Highlights: Target Typed new expressions](#)
27. [C# Language Highlights: Discards](#)
28. [C# Language Highlights: Out Variables](#)
29. [C# Language Highlights: Pattern Matching Basics](#)
30. [C# Language Highlights: Local Functions](#)
31. [C# Language Highlights: Tuples](#)

■ **Dotnet Basics.**

1. [What is .NET? \[1 of 8\]](#)
2. [Installing .NET \[2 of 8\]](#)
3. [What is a .NET Hello World App? \[3 of 8\]](#)
4. [Basic Debugging \[4 of 8\]](#)
5. [Adding a Class Library \[5 of 8\]](#)
6. [Using a Nuget Package \[6 of 8\]](#)
7. [Unit Testing \[7 of 8\]](#)
8. [Publishing an App \[8 of 8\]](#)

■ **Dotnet Advanced. (ASP.NET)**

1. [What is ASP.NET? \[1 of 13\]](#)
2. [Making an ASP.NET Core Website \[2 of 13\]](#)
3. [Adding Data to an ASP.NET Core Website \[3 of 13\]](#)
4. [Adding a Service to an ASP.NET Core Website \[4 of 13\]](#)
5. [Data in a Razor Page \[5 of 13\]](#)
6. [Styling a Razor Page \[6 of 13\]](#)
7. [Making a Simple API \[7 of 13\]](#)
8. [Enhancing your Web API: Part 1 \[8 of 13\]](#)
9. [Enhancing your Web API: Part 2 \[9 of 13\]](#)
10. [Introducing Blazor: Razor Components \[10 of 13\]](#)
11. [Introducing Blazor: Structure and Debugging \[11 of 13\]](#)
12. [Introducing Blazor: Interactivity \[12 of 13\]](#)
13. [Publishing a Website to Azure \[13 of 13\]](#)

■ **Entity Framework Core.**

1. [Getting Started with Entity Framework Core \[1 of 5\]](#)
2. [Working with an Existing Database \[2 of 5\]](#)
3. [ASP.NET Core Web Apps with EF Core \[3 of 5\]](#)
4. [Database Providers \[4 of 5\]](#)
5. [Performance Tips \[5 of 5\]](#)
6. [How to code along with these videos \[Supplemental\]](#)

■ **Blazor.**

1. [What is Blazor \[1 of 11\]](#)
2. [Installing the Blazor Tools & Getting Ready for Development \[2 of 11\]](#)
3. [Introducing Blazor Components \[3 of 11\]](#)
4. [Blazor Pages, Routing, and Layouts \[4 of 11\]](#)
5. [Binding Data with Blazor \[5 of 11\]](#)
6. [Getting Data for a Blazor Application \[6 of 11\]](#)
7. [Blazor Event Callbacks \[7 of 11\]](#)
8. [Parameters and Sharing Data \[8 of 11\]](#)
9. [Managing User State \[9 of 11\]](#)
10. [Forms and Capturing User Data \[10 of 11\]](#)
11. [Validating Form Data with Blazor \[11 of 11\]](#)

■ **Web APIs.**

1. [What are Web APIs? \[1 of 18\]](#)
2. [Overview of HTTP \[2 of 18\]](#)
3. [Creating a Web API project \[3 of 18\]](#)
4. [Working with controllers and action methods \[4 of 18\]](#)
5. [Web API CRUD Conventions \[5 of 18\]](#)
6. [Understanding Web API routes \[6 of 18\]](#)
7. [Debugging with Swagger UI \[7 of 18\]](#)
8. [Returning Data with ActionResult \[8 of 18\]](#)
9. [Binding to HTTP request data \[9 of 18\]](#)
10. [Creating API Data Models \[10 of 18\]](#)
11. [Connecting to a data store \[11 of 18\]](#)
12. [Validating request payloads \[12 of 18\]](#)
13. [Updating data with JsonPatch \[13 of 18\]](#)
14. [Handling Errors \[14 of 18\]](#)
15. [Documenting APIs with OpenAPI/Swagger \[15 of 18\]](#)
16. [Exploring Web APIs with the HttpRepl \[16 of 18\]](#)
17. [Generating API clients \[17 of 18\]](#)
18. [Unit testing your Web APIs \[18 of 18\]](#)

■ .NET Core Desktop.

1. [.NET Core and .NET Framework - what to choose? \[1 of 3\]](#)
2. [Create your first WinForms app on .NET Core \[2 of 3\]](#)
3. [Create your first WPF app on .NET Core \[3 of 3\]](#)

■ Nuget.

1. [What is NuGet? \[1 of 5\]](#)
2. [Install and Use a NuGet Package with Visual Studio \[2 of 5\]](#)
3. [Install and Use a NuGet Package with the .NET CLI \[3 of 5\]](#)
4. [Create and Publish a NuGet Package with Visual Studio \[4 of 5\]](#)
5. [Create and Publish a NuGet Package with the .NET CLI \[5 of 5\]](#)

■ Xamarin.

1. [What is Xamarin? \[1 of 11\]](#)
2. [Installing Xamarin on a PC \[2 of 11\]](#)
3. [Installing Xamarin on a Mac \[3 of 11\]](#)
4. [Xamarin Solution Architecture \[4 of 11\]](#)
5. [Xamarin.Forms UI with XAML \[5 of 11\]](#)
6. [Xamarin.Forms MVVM with XAML \[6 of 11\]](#)
7. [Xamarin.Forms Navigation with XAML \[7 of 11\]](#)
8. [Single Page UI in C# \[8 of 11\]](#)
9. [Xamarin.Forms MVVM in C# \[9 of 11\]](#)
10. [Xamarin.Forms Navigation in C# \[10 of 11\]](#)
11. [Xamarin 101 Recap \[11 of 11\]](#)

■ .NET MAUI.

1. [What is .NET MAUI? \[1 of 8\]](#)
2. [How to Install .NET MAUI on a PC \[2 of 8\]](#)
3. [.NET MAUI Architecture Overview \[3 of 8\]](#)
4. [Build .NET MAUI UI with XAML \[4 of 8\]](#)
5. [.NET MAUI Data Binding with MVVM & XAML \[5 of 8\]](#)
6. [Navigating Between Pages in .NET MAUI \[6 of 8\]](#)
7. [Accessing Platform Features in .NET MAUI \[7 of 8\]](#)
8. [.NET MAUI Resources & Beginner Series Recap \[8 of 8\]](#)

Learn More at [Aka.ms/learn](https://aka.ms/learn)

-Think More, Code Less.