

.Net for Beginners

Modality: Self-Paced Learning

Duration: 7 Hours

SATV Value:

CLC:

NATU:

SUBSCRIPTION: Learn, Master

About this course:

The .Net for Beginners course gives you a detailed overview of the .net space and .net coding utilizing C#. This program offers an overview of the major elements of .net development, such as the webforms and winform projects, C # language, data connections, and Visual Studio Environment. Briefly, after the completion of this course, you will be capable of creating projects of .net independently and position yourself to learn advanced methods and techniques.

The .NET system tremendously evolved overnight. As a result, it has been in much higher demand ever since. With the introduction of Xamarin support and MVC features, .NET developers have increased flexibility in developing Web and Mobile applications.

The .Net Developer can earn an average salary of \$65,791 per annum.

Course Objective:

- How to create a Website with Visual Studio Primer
- Connect to data by using the Visual Studio IDE
- Start Winforms Project
- Define Visual Studio IDE
- Start Primer for the C#-programming language

Audience:

This course is intended for:

- Teachers and students who utilize the .NET platform
- Developers belonging .NET Project
- Novices who desire to understand .NET Development

- Developers who are shifting to .NET

Prerequisite:

- Knowledge of web and internet
- Visual Studio
- Knowledge of Windows OS
- Windows-based PC

Course Outline:

- Section 1: A Tour of the Visual Studio Integrated Development Environment (IDE)
- Section 2: The Visual Studio IDE in Action
- Section 3: Using the Visual Studio IDE to connect to data
- Section 4: A Starting Primer for the C# Programming Language
- Section 5: Starting a Winforms Project
- Section 6: Making your Winforms Project become a usable software application
- Section 7: A Web Development with Visual Studio Primer
- Section 8: Creating a Working Web site with Visual Studio