



(DNCS) .Net Coding Specialist

.Net (DotNet) is a powerful language to learn to boast, a reliable architecture that can deliver great exposure to varied software tools and programs. It offers a great career hike, those who are able to prove their .Net skills see a growing demand in diverse career opportunities.

What is .Net?

.NET is a free, cross-platform, open source developer platform for building many different types of applications.

With .NET, you can use multiple languages, editors, and libraries to build for web, mobile, desktop, games, and IoT.

Is ASP.NET Worth Learning?

The ASP.NET environment is phenomenal; developers can create powerful applications faster than those built with JavaScript or PHP. It is an open-source cross-platform with incredible technical support. .NET Core developers are in high demand, and we don't see the trend changing anytime soon.

.NET Makes Coding Simple.

.NET isn't just a development platform where the code is written. Over time and along with the evolution of computing, it's been expanded to become a runtime environment. This means it helps the code be executed by the computer or device. This is one reason many games, email, and chat apps are especially created in .NET.

Why .NET is a Popular Coding Platform?

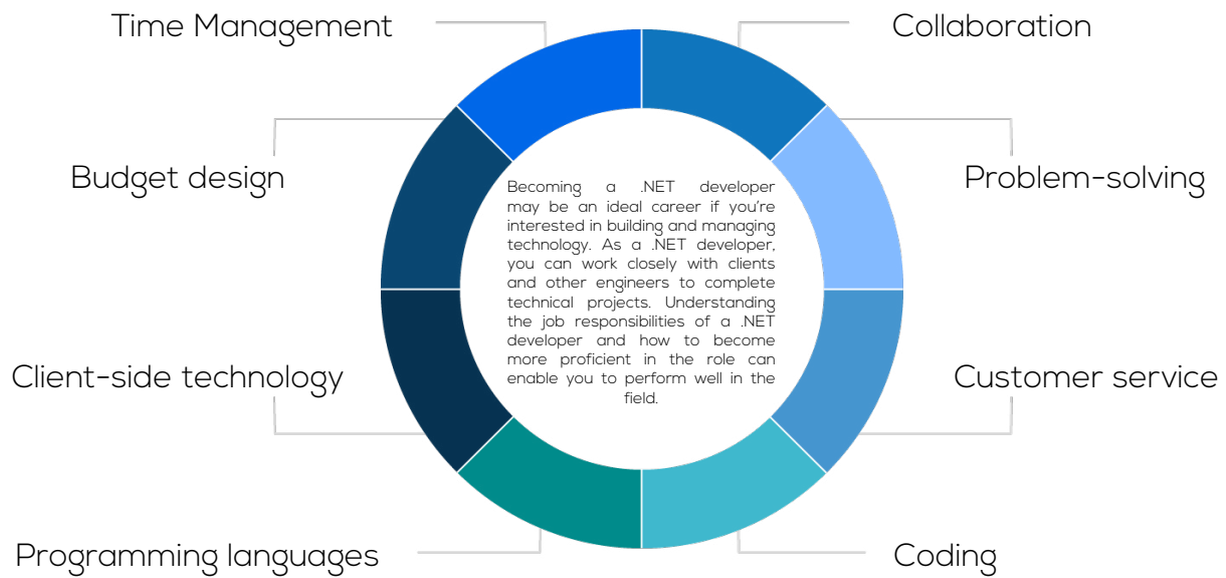
The reason .NET is so popular is because many other programming languages are built into the development platform. These include popular programming languages like HTML, C#, C++, Java, and a few dozen others. This feature makes it a popular platform for teams where developers all write code in different languages to work together and achieve their goal.

Is .NET good for Career?

Like any other technology, developers are always curious about the prospects of ASP.NET Core Developers in the job market. According to ZipRecruiter, an average .NET Core developer can expect up to \$100,000 annually in the US.

Many companies prefer ASP.NET Core developers for managing and developing their web applications and web services.

8 Skills You Verify With .NET Certification



Steps to get .NET Certified:

- 1. Find training that fits your needs.**
Prepare with instructor-led training, books, e-learning, online courses and more. The Knowledge Pillars exam syllabus/outcomes are very generic, covering 90% of learning content available online.
- 2. Know what to expect in the exam.**
Check out the exam domain objectives at <https://knowledge-pillars.com/dotnet-coding-specialist-certification/>
- 3. Take the test.**
Flexible online proctoring solutions are available enabling students to sit for exams online – A great advantage for remote learning environments. Find out more, visit: knowledge-pillars.com/exam-policies.

Exam Details:

Knowledge Pillars offers unique vendor-neutral certification exams that are performed live-in-the-app. This innovative technology is changing the future of skills validation. Test takers are asked to perform task-based activities which measure the capabilities and applied-skills of that individual, solving diverse problems and situations related to that certification exam domain, separating those candidates that 'know' from those who can 'do'.

Number of questions	Time limit	Passing score	Format
35	50 minutes	75%	Linear and In-App



Learn about the .NET certification at <https://knowledge-pillars.com/dotnet-coding-specialist-certification/> or e-mail us at: info@knowledge-pillars.com



100% Web-Based



Live-in-the-App



Vendor-Neutral