



JD: DOTNET DEVELOPER

Job Title:	.NET Developer
Contract Type:	Permanent
Location:	Ahmedabad, India
Exp. Required:	3+ year of experience - 3 Openings 1+ year of experience – 2 Openings 2+ year of experience - 2 Openings

Job Description

Are you interested in developing cutting-edge software? Are you entrepreneurial and passionate about your work? We are looking for a self-motivated .NET developer to help grow our business and brand by building software that pushes technology to new heights.

A .Net developer is required to build software using .Net framework and technology. The candidate will have to create the application from scratch and to provide user support and to configure existing systems. He/She must be able to spot functional defects. Must be an excellent communicator and team player. The responsibilities will include following:



❖ **Responsibilities:**

1. To participate in requirement analysis
2. To write scalable, clean using .NET programming languages
3. Improve existing software
4. Revise, debug, update and refactor the code
5. To develop the documentation throughout SDLC
6. To provide technical support as an expert

❖ **Skills required for the .Net developer is listed below:**

- Proven experience in Asp.net C#, MVC .net ,Vb.net
- Familiarity with Net framework, SQL Server and design patterns
- Understanding of Agile methodologies
- Good to have API integration knowledge
- Familiarity with REST and RPC APIs
- Bachelor degree in computer science
- B.E. \ B.Tech \ MCA \ M.Sc - IT \ Computers

❖ **Some of the additional responsibilities:**

Apart from the core responsibilities.Net developers may have to carry some additional responsibilities as well Like:

- To provide technical support to the client and train the end users for the final product
- To design backend database for the web application
- To find out the information about latest tools and technologies which can enhance the features and performance of the application



- To ensure the compatibility of websites with newer software and operating system versions
- To understand the software lifecycle and determine the changes needed as per feedback and observations of the testing professionals