

Rakesh Ranjan

Software Engineer II at Microsoft

Summary

I have over 8 years of experience in Microsoft .Net platform. I have developed various types of applications that includes web application, windows application, windows service, web service, reusable component, console application. My domain experience includes Enterprise solution portal, E-Commerce website, E-Governance, R&D and Content Publishing.

My experiences on tools and technologies are as follows:

Visual Studio, SharePoint Server, SharePoint Designer, Project Server, SSRS (Report Builder), SQL Server, Silverlight, WCF, Telerik Controls, Ajax, ASP.NET, JQuery, Windows Forms, Windows Services, Class Library Development, Enterprise Library, Product Studio/TFS(Defects Management tool), CodeFlow.

Experience

Software Engineer II at Microsoft

August 2015 - Present

Working with under UST Store Core engineering.

Lead Application Developer at Pactera US

July 2014 - July 2015 (1 year 1 month)

I work for Microsoft as vendor and here is the summary of my responsibility:

- a) Take ownership of the project/module/tools. Participate in coding, code review, module testing, solution design, developing POC and team coordination.
- b) Daily scrum meeting with team members. Weekly meeting with Microsoft managers on status update and sprint planning.
- c) Taking interviews and evaluating profiles.
- d) Ensure that organizational standards and principles are actively following into projects.
- e) Try to update knowledge by participating blog writing, imparting training, reading standards and practices on tools and technology.

Tools and Technology: C#, ASP.NET WebAPI 2.0, SQL Azure, Silverlight, SharePoint Online.

Technical Lead at HCL Technologies

March 2012 - July 2014 (2 years 5 months)

- a) Take ownership of the project/module/tools and known as SPOC (Single Point Of Contact). Participate in coding, code review, solution design, developing POC and team coordination.
- b) Daily scrum meeting with client and team members. Weekly or bi weekly meeting with HCL manager on status update and keep them informed.
- c) Taking interviews and evaluating profiles.
- d) Ensure that organizational standards and principles are actively following into projects.
- e) Mentoring team member for their performance and help them improve their skills.
- f) Keep the healthy relationship with developers and help them to solve their personal and professional problem.
- e) Try to update knowledge by participating blog writing, imparting training, reading standards and practices on tools and technology.

Tools and Technology I worked on:

Visual Studio 2008/2010, SQL Server 2005/2008, SilverLight, SSRS, ASP.NET 2.0/3.0, C#, AJAX, AjaxControlToolkit, Windows Services, WCF, Web Service, Framework Development, Console Application, Telerik Controls, JavaScript, TFS, Product Studio, CodeFlow, SharePoint Server 2007/2010, SharePoint Designer 2007/2010, InfoPath, JQuery.

Lead Engineer at HCL Technologies

January 2010 - March 2012 (2 years 3 months)

MCTS in Windows SharePoint Services (WSS) 3.0

Worked in IC (Individual Contributor) mode for Microsoft.

Tools and Technology I worked on:

Visual Studio 2008/2010, SQL Server 2005/2008, SilverLight, SSRS, ASP.NET 2.0/3.0, C#, AJAX, AjaxControlToolkit, Windows Services, Web Service, Framework Development, Telerik Controls, JavaScript, TFS, Product Studio, SharePoint Server 2007/2010, SharePoint Designer 2007/2010, InfoPath,

Software Engineer at NIIT Limited

September 2007 - January 2010 (2 years 5 months)

Completed MCP (Microsoft Certified Professional) in web development(ASP.NET).

I worked here in TSO (Technology Service Organization) department. NIIT is a leading Global Talent Development Corporation, building skilled manpower pool for global industry requirements.

I worked on in house project. These project was the internal module of few web site like www.technowpark.com, www.iniiitian.com and www.niit.com.

Here I got exposure to work in a team. I had proper team hierarchy and process in place.

Work summary:

- a) Worked on ASP.NET and integrated with bigger platform (Big sites).
- b) Worked with SAP team to integrate ASP.NET application using SAP BAPI api.
- c) I got an opportunity to work on SharePoint.
- d) Attended various training on .NET technology

Tools and Technology I worked on:

Visual Studio 2005, 2008, Sql Server 2005, AJAX, Enterprise Library, ASP.NET, C#, VB.NET, JavaScript, SharePoint Server 2007, SharePoint Designer 2007.

Software Engineer at BrainTechnosys Pvt. Ltd.

January 2007 - September 2007 (9 months)

I worked as Software Engineer. I worked here on e-commerce web site i.e. Vehiko.be. This web site was designed for Car dealers and Car buyers. Buyers can create their account and can search vehicle and can bid on offers. Buyers was able to search, customize features of their car order. Buyer can refer friends etc. There was a Paypal payment gateway integration. It has a separate admin module to control all activity and to manage main page content.

This web site was developed in ASP.NET. Here I got chance to mentor fresher. I was working with one fresher for developing and testing modules. We had daily scrum meeting with client and then I was planning for entire day work.

Here my roles and responsibilities was:

- a) Daily scrum meeting with client, taking requirement, validating feasibility of requirement, suggesting other option, ideas and planning for the day to work and deciding work for myself and team
- b) Weekly progress status with Managers
- c) Developing module and testing module
- d) I was talking interviews

Here one thing was good that I was all in all in terms of managing, developing, testing web application.

There was no senior developer no tester so everything I was doing myself like R&D, create POC and taking decision for technical stuff.

Rakesh Ranjan

Software Engineer II at Microsoft



[Contact Rakesh on LinkedIn](#)