Name: DishaS

Summary

Has about eight months of experience in Dot Net Technology with good knowledge in areas like ASP.NET MVC, ADO.NET, Entity framework*,*JQuery, LINQ and AngularJS*.*Has good knowledge of database SQL Server 2008. Team player with good communication, analytical and programming skills.

Technical Skills

|  |  |
| --- | --- |
| Platform | .Net (ASP.NET MVC 4, ENTITY FRAMEWORK) |
| Languages | C# |
| RDBMS | MS-SQL |
| Web Technologies | ASP.NET MVC 4.0, HTML, JQuery, AngularJS |
| Tools & Utilities | SQL Server Management Studio, Visual Studio .Net 2010, Visual Studio .Net 2012. |

**Soft Skills**

|  |  |
| --- | --- |
| Communication | Good in both written and verbal communication. |

Education

Bachelor of Engineering in Electronics and Communication Engineering.

**Project – 2**

**Project – HealthCare & Maintainance**

**Role** – Software Developer

**SDLC** - Agile Methodology

**Period –**September 2014 to till date

**Team Size -** 25

**Technologies –** ASP.NET MVC4.0, C#, EF 5.0, Angular JS, Knockout JS, OData, Bootstrap, Kendo UI

**Application details:** Qualcomm provides health solution to empower care teams to deliver better care, to more patients, at a reduced cost. It is a patient tracking and charting system. Its built on different roles. This application is taken under agile methodology.

**Architecture Details -** The architecture used Microsoft .Net Framework 4.5 & ASP.Net MVC 4 along with oData. The entire solution is based on N-Tier modularized architecture. Each layer is dependent on the abstraction rather than concrete implementation of its lower layer.

**Responsibilities** – Coding-Unit testing, issue fixing in AngularJs and ASP.NET.

**Project – 1**

**Project Name** – Online Shopping Application

**Role –** Developer(TSE)

**Period** – July 2014 to August 2014

**Team Size –** 21

**Technologies –**ASP.NET MVC4.0, C#, EF 5.0, LINQ, Jquery, SQL Server 2008,SVN tool.

The project was to develop an online shopping application with desktop as well as mobile view.The application enabled the user to register himself first. Once the user has registered he could login and shop from various categories and divisions and add products to his cart or wishlist.

**Architecture Details**

This application uses MVC architecture.

**Key Challenges**

Understanding SVN tool and Jquery mobile.

**Responsibilities**

Responsible for designing Display product screen, Add to cart feature and Add to wishlist feature.