

B. Srikanth

Email: srikanthb.ssedotnet@gmail.com

Mobile: +91-9603051929

Professional summary

- Having **5+ years** of experience in development and design integration of web based applications using **MS.NET Technologies**.
- Working with **N-Layered** and **MVC** architectures for application development
- Strong knowledge on **object-oriented Concepts**, a fair knowledge of **Layered architecture** and its implementation using **C#**.
- Developed web applications using **ASP.NET, ASP.NET MVC**.
- Hands on Experience in developing and integrated **Windows Communication Foundation (WCF) Services**.
- Good Working knowledge on **Web Services**.
- Good Experience in web technologies like **HTML, JavaScript, JQuery, JSON, CSS, XML**.
- Good Working knowledge on design integration using **AJAX Library/AJAX Toolkit**.
- Experience using **AJAX** in interactive web applications, mainly focusing at increasing performance.
- Experience in Relational Database Management Systems **MS SQL Server-2012, 2008**.
- Experience in writing **T-SQL queries, Stored Procedures, Functions and Views**.
- Strong working knowledge on data access technologies **ADO.NET, LINQ**.
- Good experience in designing and developing data model using ORM with **Entity Framework (EDM)**.
- Good working knowledge in **Design Patterns**.
- Good in working with **AJAX, Partial Views** and **Razor** syntax.
- Hands on Experience in **Agile** software development Methodology Environment like **scrum methodology**.
- Experience in using Source Code Management tools **Team Foundation Server (TFS)** and **SVN**.
- Good in working with **VisualStudioIDE, SQLServer Management Studio**.
- Quick learner and good performer both in team and independent job environments,
- Passionate in learning new things, Ability to work independently, self-motivated and team player.
- Effective in working independently and collaboratively in teams and Positive attitude towards superiors & peers.

Working Organization

- Worked as a Sr. Software Engineer in **DELL International Services India Pvt Ltd., Hyderabad** from **August-2015 to August-2017**.
- Worked as a Sr. Software Engineer in **ValueLabs, Hyderabad** from **Dec-2014 to Feb-2015**.
- Worked as a Software Engineer in **Multi Centric Solutions Pvt Ltd., Hyderabad** from **Aug-2011 to Nov-2014**.

Technical Skills

PROGRAMMING LANGUAGES	: C #, C++, C.
MICROSOFT TECHNOLOGIES	: ASP.NET 4.0/3.5, ASP.Net MVC 4.0, ADO.NET, LINQ, EDM,
Service Development	: Windows Communication Foundation (WCF), Web Services.
SCRIPTING LANGUAGES	: HTML, XML, CSS, JavaScript, JQuery, AJAX, and JSON.
DATABASES	: MS-SQL Server 2012/2008.
FRONT-END TOOLS	: Visual Studio.NET (2013/2012/2010), MS Office.
WEB SERVERS	: IIS 7.0/6.0.
VERSION CONTROL TOOLS	: Team Foundation Server (TFS), SVN.
OPERATING SYSTEMS	: Windows 8/7/XP.

Educational Profile

- **Master of Computer Applications** from Andhra University in the year 2009.

Projects

Project #1:

Project Name : **Financial System Request(FSR).**
Duration : **August 2015-August 2017.**
Role : **Developer**
Team Size : **8**
Environment : Visual Studio.NET 2013, ASP.Net, C#, Web Services, ADO.Net, SQL Server2012, TFS,IIS, AJAX, HTML, CSS, JavaScript.

Description:

FSR is a Web based Application. The object of this Project is to "Sales the Products Information which are undertaken by the Company and sales between the Company and its distributors, retailers, daily transactions and products information". In over the Role of the application is "It acts as a middle men between company and Clients for all the transactions which are Undergoing.

Responsibilities:

- Involved in development of Code changes as per requirements.
- Involved in development of Web Forms, Classes using **C#.NET** that incorporates both N-Layer architecture and database connectivity.
- Developed User Interface pages using **ASP.NET**.
- Involved Business logic written in **C#**.
- **ADO.NET** was used to implement the data access layer to communicate with databases
- Used **Visual Studio.NET 2013 IDE** to design the forms, develop and debug the application.
- Designed and integrated **Web Services**.
- Involved in developing of database objects like **Tables, Views, Procedures, joins, Functions** using **SqlServer 2012**.
- Utilized Microsoft **Team Foundation Server (TFS)** to manage the team's software development lifecycle for maintaining history of source-code and project documents

Project #2:

Project Name : **Vehicle e-Insurance System**
Duration : **Dec 2013-Nov 2014**
Role : **Developer**
Team Size : **10**
Environment : Visual Studio 2013, ASP.Net MVC4, C#.Net, LINQ, EDM, HTML, WCF, SQL-Server 2008, IIS, AJAX, JQuery,CSS, TFS.

Description:

It is a web application, it provides services for insurance policies to vehicles of various employees who are working in organizations. This project aimed at building software that would facilitates insurance products that are available based on type of vehicles and violation information as given by user and provide premiums for various insurance policies. After that underwriter verifies the user information and given the insurance policy to vehicles. This project contains various modules such as admin module, user module, and underwriter module and so on.

Responsibilities:

- Experience in implementing design pattern and have extensively used Model-View-Controller (**MVC**) pattern for user interface process.
- Developed UI Screens in **ASP.NET** with **MVC** Pattern with **C#**.
- Experience with **ADO.Net Entity** Framework(**EDM**) and **LINQ** to **SQL**.
- Developed the data layer **Singleton** classes using **C#** which is reusable for data transactions of entire project.
- Designed **Views** using **Razor** syntax.
- Involved in design of **Partial Views**.
- Worked with **Ajax** using **JQuery**.
- Developing and integrated **WCF services**.
- Utilized Microsoft **Team Foundation Server (TFS)** to manage the team's software development lifecycle for maintaining history of source-code and project documents.
- Involved in design and definition of database objects like **Tables, Stored Procedures, Joins, Functions** using **Sqlserver** 2008.
- Used **Agile Scrum** methodology.
- Implemented client-side validations using **JQuery**.

Project #3:

Project Name : **e-Banking Services**

Duration : **Dec 2011-Nov 2013.**

Role : **Developer**

Team Size : **15**

Environment : Visual Studio.NET 2010, ASP.Net , C#, WCF, LINQ, ADO.Net, SQL Server2008, TFS, IIS, AJAX,HTML,CSS,

Description:

This project provides a wide range of banking services from savings accounts to full Internet banking. In addition, it also provides commercial banking services to the local business community including business checking and savings accounts, commercial loans and merchant banking services. The project scope was to enhance online banking facility to its customers. This project is interact with many sub-systems such as Document sub-system, Credit sub-system, Card sub-system and so on. This project aimed at building software that would facilitate viewing of multiple account balances, statements, pending transactions and cancelled transactions, tracking deposits, transfer of funds between accounts, transfer history and maintenance of customer profile.

Responsibilities:

- Involved in development of Web Forms, Classes using **C#.NET** that incorporates both N-Layer architecture and database connectivity.
- Designed and developed the Business and Presentation Layers using **ASP.NET, C#, LINQ, ADO.NET** and **JQuery** for this project.
- Involved in development of **Singleton** classes using with **C#** for Data Access Layer.
- Involved Business logic written in **C#**.
- Involved in developing of database objects like **Tables, Views, Joins, Stored Procedures, Functions and Triggers** using **SqlServer** 2008.
- Used **Visual Studio.NET 2010 IDE** to design the forms, develop and debug the application.
- Designed and integrated **WCF services**.
- Extensively worked with **Sql Server** and **LINQ to SQL queries**.
- Used **Agile Scrum** methodology.
- Utilized Microsoft **Team Foundation Server (TFS)** to manage the team's software development lifecycle for maintaining history of source-code and project documents.

(B. SRIKANTH)