**Professional Summary**

* Over 4 years of software Development experience as a **.Net Developer** involving in all phases of SDLC involving requirement gathering analysis and Implementation of Client/Server application using Microsoft.NET Framework.
* Expertise knowledge on **HTML, JavaScript, AJAX, Bootstrap, AngularJS** and various JavaScript Libraries.
* Experience in **C#, ASP.NET MVC, ADO.NET, LINQ, Web Forms**.
* Experience in web application development using ASP.NET web form and ASP.NET MVC (Razor view engine, view, partial view and models).
* Have good experience with SQL Server databases, tables, stored procedure and created reports with Crystal Reports.
* Experience in working on User Interface views using **CSS, HTML5, Ajax and Bootstrap.**
* Experience with Code first and Model first Approaches with Entity Framework.
* Experience in gathering functional requirements, writing design specifications, prototype and architecting the new application using **Agile**.
* Extensive working experience ASP.NET MVC Framework implemented Controller, **Controller Actions and views , Partial Views, Strongly Typed views and View Models**
* Expert knowledge of versioning tools like **TFS** (Team Foundation Server), **SVN.**
* Very good experience in using design pattern like **Dependency Injection, MVVM patterns**.
* Experience in drawing Use Case, Sequence and Class Diagram.
* Worked Web Services (SOAP), Windows communication Foundation (WCF).
* Solid experience in developing Single Page Applications (SPA) based on client side JavaScript framework Angular JS.
* Highly organized with the ability to manage multiple projects and meet deadlines.
* Adaptable to new software technologies, quick learner and can work efficiently as an individual .
* Strong analytical and dynamic trouble shooting skills coupled with excellent communication skills and able to work individually and as a team.

**Education**

**M.S in Computer and Information Science May 2018**

University of South Alabama, USA GPA:3.83/4.00

**Bachelors of Engineering Degree (Telecommunication Eng.) Mar 2013**

Siddhartha Institute of Technology, India GPA:8.73/10.00

**Technical Skills**

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| --- | --- |
| Microsoft Technologies | ASP.NET 4.0, C#.NET, VB.NET, ADO.NET, WCF, MVC, LINQ |
| Programming Languages | C#, Java, SQL, PHP |
| Database/RDBMS | SQL Server 2005/2008/2012 |
| Web Scripting Languages | Java Script, Ajax, JQuery and JSON. |
| XML-Related Technologies | XML, SOAP. |
| Operating Systems | Windows XP /7.0, Windows Server 2003/2008, UNIX, Linux |
| Development tools | VisualStudio.NET 2015/2013/2010/2008/2005. |
| Web Servers | IIS. |
| Version Control Tools | Team Foundation Server, SVN |

**Work Experience**

**Client: Continental Motors Sep 16– Nov 2017**

**Location: Mobile, AL**

**Position: Jr. NET Developer (Grad Intern)**

**Responsibilities:**

* Responsible for transitioning the company’s website and internal client applications to C#, MVC web application.
* Responsible for creating relational and normalized SQL database with the applicable CRUD operations to support easy maintenance of the data migrating from FoxPro.
* Used JavaScript, especially using jQuery frameworks in AJAX-driven to enhance user experience, performance and client side validations
* Used agile tools like Kanban charts and sprints to manage the team.
* Developed MS SQL Server Reporting Service reports.

Environment: ASP.NET MVC, C#.NET, CSS, AJAX, TFS, MS SQL Server, JavaScript, JQuery.

**Tata Consultancy Service Ltd Jan 14– Jul 2016**

**Location: Bangalore, India**

**Position: . NET Developer**

**Responsibilities:**

* Designed and implemented application using C#, ASP.NET MVC, with Razor View Engine, JQuery, Ajax, HTML5, CSS and Bootstrap.
* Created an Entity Framework prototype which works on Code first approach mechanism, and was part of updating the DB and also dropping the unwanted columns.
* Implemented the Business Layer for the application in C# using Database Authentication.
* Used MVC to create various views of the Web Pages and different action methods in the controllers.
* Server side validations using C# and ASP.NET validations controls and client side validations using JavaScript.
* Designed and implemented Data access layer using ADO.NET to connect and retrieve or manipulate database information.
* Used Model View Controller (MVC) design pattern with ASP view engine to develop an efficient web application, ASP.NET with C# as code.
* Used AngularJS resources for all data access, encapsulating URLs and Standardizing data access interfaces.
* Used **TFS** (Team Foundation Server) for all the source code maintenance among the whole team.

Environment: .NET 4,ASP.NET MVC, C#.NET, CSS, AJAX, TFS, MS SQL Server, JavaScript, JQuery, SSRS, AngularJS, SSMS