***Hari***

Email:[harishbobu@gmail.com](mailto:harishbobu@gmail.com) 

Cell: (319) 382-2998 .Net Developer

***PROFESSIONAL SUMMARY***



* Having 9 Years of IT experience with **AGILE, Waterfall**. Involvement in all phases of Software Development Life Cycle (SDLC) such as planning, analysis, design, implementation, testing.
* Involved in the design and development of 3 Tier, N-tier distributed architectures and MVC architecture.
* Experienced in developing web applications using **.NET Framework** 2.0/3.0, 3.5, 4.0 and 4.5, **ASP.NET MVC** 5.0/4.0, **ASP.NET**, **C#**, **VB.NET**, **REST**ful Services, **Silverlight** 4.0/3.0, **LINQADO.NET**, **XML**, **XSLT**, **Java Script**, **HTML5**, CSS3,**Bootstrap**, **Web API**, **Entity Framework, Angular JS**, **Node JS**, **XML**,**VB Script**, **AJAX** and **IIS**.
* Experience in gathering customer requirements and functional requirements and converting them to technical requirements, applying **OOAD** concepts and Design Patterns.
* Good experience in **Web services**, **Windows Communication Foundation (WCF)** and **Windows Presentation Foundation (WPF).**
* Extensive Experience in **ASP.NET** Web API Controllers that involved in implementation of service layer components and data object layer components using **MVC**5.0/4.0/3.0.
* Experience in developing **ASP.NET** Web customs controls, user controls, Data Controls like Data Grid, Rich UI with extensive use of **ASP.NET, AJAX**, **Angular JS**, **Bootstrap** and **JQuery** and building RIA web applications.
* Highly expertise with **Reporting Tools Server Reporting Services (SSRS**), **Crystal Reports**.
* Experience in using Language-Integrated Query (**LINQ**) for retrieving and filtering the data proficiently by flavors of **LINQ** to Objects/**XML**/**SQL.**
* Knowledge on developing the web application using framework like Language Integrated Query (LINQ) and Entity framework 3.5.
* Strong experience in single thread, multi thread and multi-tier Client/Server Applications.
* Good exposure to techniques like LINQ, Serialization, Multi-Threading, Reflection, creating Class Libraries, Custom Controls, NUnit for Test Driven Development.
* Experience in creating use case diagrams, class diagrams, activity diagrams, sequence diagrams, page flow diagrams using UML technologies.
* Extensive experience in design using OOP’s (Object Oriented Programming) concepts like Encapsulation, **Inheritance, Polymorphism, Abstraction**
* Proficient in using **XM**L related technologies including AJAX, XSLT, XPATH and XQUERY.
* Extensively worked on the **C#** and **ADO.net** for developing the windows applications.
* Proficient in Configuration Management, setting up company Version policies, build schedule using **Team Foundation Server** 2012/ 2010/2008 and Visual Source Safe (VSS).
* Fully experienced in deploying, configuring and maintaining the web sites and services on IIS 7.0 with and without secured socket layer.
* Built Web pages that are more user-interactive using **JQuery** plug-ins for Drag and Drop, AutoComplete, **JSON**, **AngularJS**, **JavaScript** and **Bootstrap**.
* Hand on experience on Design Patterns and Model View Controller **(MVC)** architecture.
* Experience in implementing the design Patterns like **MVVM (Model View View-Model), MVC and MVP** architecture
* Good experience in analysis and design in the **RDBMS** environment and experience in development of Stored Procedures and Triggers in **SQL Server 2005/2008/2012**.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Languages** | C#, VB.NET, VB 6.0, PL/SQL, TSQL, SQL. |
| **Web Technologies** | ASP.NET 4.5/4.0/3.5/3.0/2.0, ASP.NET MVC 5.0/4.0/3.0, Silverlight 4.0/3.0, Ajax, Framework, N-hibernate, Bootstrap, JQGrid, LINQ, Webservices, WebAPI, JQuery, HTML5, CSS3, VB Script. XAML, XML, XDOCUMENT, XSLT, XPATH, XSL |
| **.Net Frameworks** | .Net Framework 4.6/4.5/4.0/3.5/3.0/2.0 |
| **UI Technologies** | Win forms, WPF |
| **Databases** | MS SQL SERVER 2012/2008/2005/2000, MSAccess 2010/2007/2003, Oracle 11g/10g/9i |
| **Web Technologies** | HTML, HTML5, DHTML, Java Script, JSON, Ajax, XHTML, CSS3, XML Schema, Jquery, Bootstrap, AngularJS, Angular 2. |
| **IDE Tools** | Visual Studio 2012/2010/2008/2005, SQL Server Management Studio, |
| **Operating Systems** | Windows 98/2000/2007/XP, Unix |
| **Reporting Tools** | Crystal Reports, SSRS, SSIS |
| **Modeling Tools** | UML, MS Visio 2010/2007, Rational Rose |
| **Middleware** | WCF, ADO.NET Entity Framework 5.0/4.1, NHibernate, LINQ, LINQ to XML, LINQ to ENTITIES, E-SQL, MSMQ, Web Services, Enterprise Library 5.0/4.0/3.1 |
| **Servers** | Windows Server 2008/2003/NT, Microsoft IIS (7.0/6.0/5.0/4.0) |
| **Version Control Tools** | TFS, GitHub, SVN, CVS, |



**PROFESSIONAL EXPERIENCE**

**GoDaddy, Cedar Rapids, IA March 2017 – Present**

**Role: Sr.Net Developer**

**Description:**

GoDaddy powers the world's largest cloud platform dedicated to small, independent ventures with more than 14 million customers worldwide and more than 63 million domain names under management. GoDaddy Inc. is an American publicly traded Internet domain registrar and web hosting company, known for its advertising. It has been involved in several controversies related to censorship. GoDaddy powers the world's largest cloud platform dedicated to small, independent ventures. With more than 17 million customers worldwide and more than 71 million domain names under management, GoDaddy is the place people come to name their idea, build a professional website, attract customers and manage their work.

**Responsibilities**:

* Implemented the project using Agile Methodology.
* Extensively worked with **Java Script, HTML5, CSS3, Bootstrap, JQuery & AJAX** to design and enhance the UI.
* Developed dynamic Cshtml & aspx web pages for Application using **ASP.Net MVC, C#, XML, HTML5, JavaScript and Angular JS 2**.
* Used **HTML5, JavaScript, Jquery and CSS** for styling and to develop [ASP.NET](http://asp.net/) Web Forms.Worked on bugs by modifying the existing code.
* Experience in Mulesoft Anypoint API platform on designing and implementing **Mule API's.**
* Experience in version control systems like **Team Foundation Server (TFS), GitHub**.
* Designed and implemented UI pages for other modules using **C#** and [**ASP.NET**](http://asp.net/).
* Used [ADO.NET](http://ado.net/) objects such as Data Reader, Dataset and Data Adapter, for consistent access to SQL data sources.
* Implemented client-side validations using **JavaScript, JQuery and AJAX Library**.
* Participated in full stack development with **MVC 5.0, Web Api 2.0, Angular JS 2.0**.
* Maintained the Version, Labeled Versions and Backups of the source using **Git Hub**.
* Created / Consumed Restful services and Consumed **WCF**based **SOAP services**.
* Participated in **unit testing** of the application to ensure quality.
* Used [**ASP.NET**](http://asp.net/)**AJAX** controls for Web Application Development.
* Developed [ASP.NET](http://asp.net/) Web Forms using **HTML5, JavaScript, Bootstrap**and**CSS** to control the style and layout of multiple pages.
* Work in **Behaviour Driven Development (BDD)** environment using **SpecFlow**.
* Experienced in working **Microsoft Azure Services** and **Service Fabric(SDK)** which are latest Cloud Services.
* Used **Bootstrap** and **Angular 2** for good responsive web pages.
* Used [**ADO.NET**](http://ado.net/) technology for data retrieving, querying, storage and manipulation.
* Developed complex SQL queries, Stored Procedures and Triggers in the database.

**Environment**: Visual Studio 2015, Oracle 11g, C#, ASP.NET, Angular 2, Unit Testing, Microsoft Azure Services, LINQ, XML, HTML 5, CSS 3, JavaScript, jQuery, TFS 2013, AJAX Control Toolkit, Visual Studio 2015 , IIS 6.0.

**CareMore Insurance, Cerritos, CA April 2016–Feb 2017**

**Role: .Net Developer**

**Description**:

CareMore, a subsidiary of Anthem Inc., is an integrated health plan and care delivery system for Medicare and Medicaid patients. It is a medicare insurance which lead and excel in health outcomes reducing the cost through prevention. Caremore Inc. is a health care insurance company. Project is about upgrading the system to new architecture where it will be easy for 3rd party organization to integrate the application as well services into their existing system, provide training (online education program)

**Responsibilities**:

* Designed the Presentation Tier by using the standard **ASP.NET** Controls and provided the required functionality by using **C#.NET.**
* Involved in development of Web Forms, classes using **ASP.NET MVC 5.0** that incorporates both N-Tier Architecture, and Database Connectivity.
* Worked on configuring **IIS**, which includes creating websites under sites, Handler Mappings, Application pool, Http Bindings, and configured Application Request Routing (ARR).
* Used the latest **WPF/XAML** vector based **UI framework** for the front end and **WCF**.
* Developed various web pages using **AJAX, HTML5**, **CSS** and **SILVERLIGHT**.
* Designed and implemented **UI pages** for other modules using **C#** and **ASP.NET**.
* Coding of **UI** using **ASP.NET** and **C#** for planning and scheduling modules.
* Used **MVC 5.0** architectural design pattern for development of the application.
* Created various views and partial views in **ASP.NET MVC**.
* Performed unit and integration testing and mocking frameworks using mocha.
* Worked on **MVC** pattern using **AngularJS** and created different Controllers, Views to be used in the project.
* Built **SSIS packages** to transform data to various platforms and developed deployed and monitored **SSIS packages.**
* Developed **single page applications** using **AngularJS**.
* **AngularJS** features used like **Data-binding, Scope, Filters, directives, services, routing**.
* Used **ADO.NET** objects such as Data Reader, Dataset and Data Adapter, for consistent access to SQL data sources.
* Involved in design and implementing code for business and Data Service using **WCF**.
* Implemented client-side validations using **JavaScript**, **AngularJS**, **JQuery** and **AJAX Library**.
* Used **ASP.NET AJAX** controls for Web Application Development.
* Used **LINQ** to **SQL** to expose Relational data as objects in application code. Used **Entity Framework 6**.
* Developed the Application Tier using **C#.NET, WCF**.
* Designed Grid using **JQuery**.
* Developed ASP.NET Web Forms using **HTML**, **AngularJS**, **JavaScript**, **Bootstrap** and **CSS** to control the style and and layout of multiple pages.
* Used Microsoft **Azure** to deploy applications and its database.
* Involved in designing, developing and deploying reports in **MS SQL Server** environment using **SSRS** and **SSIS**.
* Created **RESTful Web API** end points for the services.
* **Team Foundation Server** is used for source and also used extensively for constant integration.
* Used **ADO.NET** technology for data retrieving, querying, storage and manipulation.
* Developed complex **SQL queries**, **Stored Procedures** and **Triggers** for getting the transactions that occur on a daily/monthly/yearly basis.

**Environment**: Visual Studio 2013, .NET 4.5 Framework, MVC 4.0/5.0, SQL SERVER 2012, C#, ASP.NET, RESTful Services, AngularJS, LINQ, XML, HTML 5, CSS 3, JavaScript, jQuery, TFS 2013, AJAX Control Toolkit, WCF, Visual Studio 2013, Windows Server, SSRS, SSIS, Windows 2007, IIS 7.0, Entity Framework, LINQ to SQL.

**HSBC, New York City, NY Aug 2015–March 2016**

**Role: .Net Developer**

**Description**:

HSBC is one of the world’s largest banking and financial organizations serving around 46 million customers. HSBC operates through long-established businesses and an international network of around 4,400 offices in 71 countries and territories. The system has centralized database to maintain all relevant information regarding Credit Information. The transaction data will be ported to this centralized database from the branches either through data import or through manual entry

**Responsibilities:**

* Developed solutions for diverse programming scenarios in **C#,** employing OOP’s concepts
* Responsible for designing the **ASP.NET**application using **.NET Framework, ADO.Net Entity framework 5** architecture.
* Created **UML** Sequence diagram for logical flow of the entire solutions.
* Followed **DRY** and **SOLID** principles to ensure re-usability and maintainability to the code base.
* Involved in developing **WCF** Web Service using **SOAP** and**HTTP** to communicate with legacy systems.
* Used **WCF** to implement the web services.
* Designed and developed UI components, implemented event handling using **C#, HTML5, JavaScript, Jquery, AJAX,** and also Worked on **CSS** to get consistent look and feel of the web site.
* Improved UI by implementing **Bootstrap.**
* Developed **single page applications** using **AngularJS**.
* Worked on **AngularJS** and used features like **Services**, **Filters**, **Directives**, **and Routing.**
* Extensively used UI controls which uses **JQuery** to ensure client validations.
* Implemented Authenticated and Authorization using proprietary **WebGuard** in Web.Config file. Configured for users Authorization and role-based security.
* Modified the VB.net code into **C#.**
* Good experience in debugging **ASP.NET** and **IIS** related issues..
* Responsible for maintaining a session of messages between a client and a service using **WCF** facilities.
* Monitoring IIS application logs, System logs and security logs by using Event Viewer for troubleshooting application Created **Web API** to Support **CRUD** operations in an **HTTP** using **ASP.NET Web API**.
* Wrote Unit test classes and projects using **NUnit** Framework.
* Involved in development of Web Forms, classes using **ASP.NET MVC 4** that incorporates both N-Tier Architecture, and Database Connectivity.
* Written **SQL Server Integration Services** to retrieve and load data between different data sources.
* Implemented **WEB API** controller for non-**SOAP** based **HTTP** Services.
* Implemented Software Configuration Management, setting up company Version policies utilizing **Team Foundation Server (TFS).**
* Responsible for designing **ASP.NET** application authentication using .**NET Framework**, **Model View Controller (MVC)** and **IIS** security model.
* Worked with **IIS** and .Net Global Assembly (GAC)
* Used Microsoft **TFS** extensively to save to save code changes, perform gated check-ins and to keep track of the assigned user stories.
* Wrote **SQL queries** with **Joins** on multiple tables, **Stored Procedures, Functions, Triggers** using **SQL Server 2008 R2**.
* Used SQL server as backend and implemented **ADO.NET** data objects such as Data Adaptor, Data Reader, Dataset, Data table

**Environment:** Visual Studio 2010, .Net Framework 4/ 4.5, ASP.NET, ADO.NET, ASP.NET MVC, C#, HTML, JQuery, CSS, JavaScript, WCF, UML, Web API, SQL Server 2008 R2, Windows Server, SSIS, AJAX, NUnit, Team Foundation Server(TFS), IIS .

**Urban Lending Solutions, Broomfield, CO Sep 2014-July 2015**

**Role: .Net Developer**

**Description:**

Urban Lending Solutions (ULS) and its subsidiaries are industry leading providers of customized mortgage services. ULS offers a wide variety of outsourced services to its clients, including mortgage fulfillment services, home retention solutions, appraisals and valuation services, title and settlement services, document fulfillment, and call center services.

**Responsibilities**:

* Implemented the project using **Agile Methodology** and **SCRUM** Implementation.
* Built the new applications using **ASP.NET** and **ASP.NET MVC 3.0/4.0 Razor View Engine.**
* Built and Consumed **WCF Services and Web Services.**
* Responsible for setting up the **endpoints** and **bindings** for **WCF Services.**
* Worked with **C#.NET** to develop all the layers of the Solution.
* Used **LINQ** and **LINQ to Entities** data provider for interacting with the data in the **entity framework 5**.
* Done **Unit Tests** for the modules developed.
* Responsible for development of various **GUI** Screens using **HTML, CSS, JavaScript**.
* Built the plugins in the **multi-threading** environment.
* Implemented the **OOD (Object Oriented Design)** patterns like **Singleton, DI (Dependency Injection).**
* Created and Consumed with **RESTful Services** and shared the data using **JSON.**
* Used Twitter Bootstrap framework for developing customizable and fully responsive for various screen sizes.
* Developed Views and aspx pages using **java script, Jquery, HTML 5, CSS, AJAX** and **JSON**.
* Publish and maintained web applications in the IIS.
* Used **JavaScript** and **jQuery** for client side scripting to create highly responsive interfaces for users.
* Modified complex stored procedures and functions.
* Wrote SSIS packages in SQL Server.
* Implemented Ajax Asynchronous and Asynchronous calls.
* Optimizing, debugging and creating **T-SQL** stored procedures.
* Worked on **SQL** queries to retrieve data from **SQL Server 2008**Database.
* Worked on **Query Optimization** to improve the performance of Queries.
* Writing test plans and assisting with Requirements documents.
* Performed several testing including Unit Testing to fix the bugs and ensure the application error-free.
* Written **Use cases** for the solution built.
* Did Code Reviews using **TFS.**
* Maintained/Debugged and enhanced the existing system using **ASP.NET, MVC, C#, SQL Server 2005/2008** applications.

**Environment**: ASP.NET, MVC 3.0/4.0, C#, ASP.NET, ADO.NET Entity Framework, LINQ, Visual Studio.NET 2008/2010, WCF, REST, TFS 2008, T- SQL, XML, JavaScript, JQuery, AJAX, UML, SQL Server 2008, IIS, Windows Server 2008, LINQ.

**Mosaic healthcare, Kansas, MO March 2013-July 2014**

**Role: .Net Developer**

**Description:**

The Hospital Patient Portal is a program build to assist the process of Patient registration, managing patient visits and visit related documents. It has 2 sets of views, namely Patient login and Staff login. Patient login includes pages for creating accounts and viewing visit info. Staff login includes features like Patient search, managing visit information and managing visit specific documents   
   
**Responsibilities:**

* Used validation controls in web form Application.
* Responsible for coding the web application using C# by following layered architecture and ADO.NET.
* Developed User Interface System using **HTML5**, **CSS3**, **JavaScript**, **AJAX**, **JSON**, **JQuery**, **AngularJS**, **and Bootstrap**.
* Responsible for designing, developing and deploying collaboration portal and Master data workflow using SharePoint Portal Server (SPS), Windows SharePoint Services (WSS) and .NET Framework.
* Written and Implement store procedure using SQL.
* Used **ADO.NET** to retrieve data from database and provide data to the users.
* Responsible for Designing and Developing the Reusable UI Components Like MVC Master Pages.
* Used Data List, Data Set, Data Adapter, Grid view to connect with SQL data base.
* Analyze the system as per feature requirements and implement each aspect for all the feature releases.
* Involved in building flexible UI, more user interactive and user-friendly web pages, reusable classes, functions using **ASP.NET**, **C#,AJAX** and JavaScript for client side validation.
* Analyzed the requirements, Design and Developed the Web Forms by using Web Controls and Custom Controls for .NET application.
* Involved in design and developing of navigations control, user controls custom control etc.
* Involved in gathering requirement and creating prototype for the new upgrade application.
* Used **LINQ** and **LINQ to Entities** data provider for interacting with the data in the **entity framework**.
* Used Cascade Style Sheet **CSS** and **HTML** to design user Interface.
* Used **C#** language in coding to create class libraries and business logic.

**Environment:**ASP.NET, C#, HTML5, CSS3, MVC, JavaScript,ADO.NET, Entity Framework, AJAX, JSON, JQuery, AngularJS, Bootstrap, SQL Server 2008, ADO.NET, Windows Server 2003, XML.

**Bajaj Allianz Insurance, India Nov 2010- Dec 2012**

**Role: .Net Developer**

**Description:**

Bajaj Allianz General Insurance is a private general insurance company in India. The company is a joint venture between Bajaj Finserv Limited owned by the Bajaj Group of India and Allianz SE, a European financial services company.

**Responsibilities:**

* Designed and developed user controls for accepting customer inputs and presenting records/results to customer using **ASP.NET**.
* Designed and developed UI, User Controls using **ASP.NET, C#, CSS, HTML, XML, Java script**.
* Created Sql tables, views, queries and stored procedures to store and update the data of the customer details.
* Used **ADO.NET** for retrieving data from backend database **SQL Server 2005**.
* Implemented input validation using the **ASP.NET** Input Validation Controls using **JavaScript**.   
  Provided session level security and role based authentication using session objects and cookies.
* Used **AJAX** to improve the performance of the web pages and to display the data on frequently visited pages.
* Involved in unit testing and bug fixing of the project, worked on **SSIS** to update share point libraries from SQL server tables.
* Used **ASP.Net** and **C#** for the front-end presentation and Server Side Processing.
* Used **ADO.NET** to retrieve data from database and provide the data to the users.
* Wrote and debugged Stored Procedures and functions in **SQL Server**.
* Communicated with multiple groups in order to integrate the new enhancement into the regular flow.

**Environment:** .NET Framework 3.5, C#, ASP.NET, XML, CSS, ADO.NET, SSIS, Web Services, Windows XP, SQL Server 2005, JavaScript.

**Apollo Health Systems, India Jan 2008- Oct 2010**

**Role: .Net Developer**

**Description:**

HMS (Hospital Management System) is a win forms application which aids in automation of Hospital and Management related activities. It integrates areas such as Patient care, Emergency service and Daily Operations. Information includes Patient records, Rooms, Billing, Pharmacy and Equipment / Supplies, several standard as well as statistical reports which Maintains security and OS performance on NT/Windows 2000 platform.

**Responsibilities:**

* Developed web service for validating the corporate network users.
* Used Web Controls, List Controls and Validation Controls.
* Designed and Created Win forms and its behavior using .NET technologies **VB.NET**
* Designed and developed UI, User Controls, and Client-Server Side Validation Controls using **ASP.NET, C#, CSS, HTML, XML, Java script.**
* Used **ADO.NET** (for SQL Data Provider) technology for data retrieving, querying, storage and manipulation
* Involved in generating, designing and developing reports using Crystal Reports.
* Performed **Unit testing** and involved in Integration testing.
* Created new database objects like Stored Procedures, Triggers, Indexes and Views using **PL/SQL** in development and production environment for **SQL Server 2005**.
* Involved in documentation, testing the applications using the Use Case diagrams.

**Environment:** .NET Framework 2.0, ASP.NET, ADO.NET, C#, SQL SERVER 2005, HTML, CSS, XML, JavaScript, Windows Server 2003.