**Bharat Anugu**

**PROFESSIONAL SUMMARY**

* Overall 5+ Years of software industry experience with sound programming concepts of .NET Framework using **C# and VB .NET.**
* Strong experience in **system, design, analysis, implementation, testing, development**, and **maintenance** of business applications using .NET, C#, Windows services.
* Experienced in Software Design Models such as **Agile (Scrum) and Waterfall** model along with Use Cases and UML diagrams.
* Expertise in developing applications using .**NET 4.5/4.0/3.5, C#.Net, VB.NET, ASP.Net, ASP.Net MVC, VB.Net, ADO.Net, XML, HTML 5.0, AJAX, Web API, Angular JS, JavaScript, VBScript, jQuery, XHTML, DHTML & CSS.**
* Expert in developing large scale applications using .NET framework in the areas that require **Performance, Scalability, Security, Accessibility and Extensibility.**
* Good Knowledge of OOAD, Design Tools, UML Diagrams and Design Patterns. Created UML Diagram using Dia and MS Visio
* Good Understanding of high availability, load balance, and performance.
* Worked on Database Connectivity with ORM technologies like and N-hibernate and **Entity Framework** to work with relational data using domain-specific objects.
* Experience in creation and consumption of **Web Services and WCF Services** for .NET Technology.
* Experience in working with **SQL Server** components such as Dataset, Data Table, Data Adapter and Data Reader.
* Experience in developing **middle-tire** components with Object Oriented Programming in c#.net.
* Working experience in Single page app(SPA) framework that utilized jQuery and knockout
* Good Experience with **VBScript, JavaScript, JQuery, AngularJS, VMWare and Bootstrap**.
* Working experience of AJAX Control tool kit and skilled in implementing AJAX & Extensively worked on of web technologies like HTML, XML, XSD, XSLT, DHTML, CSS.
* Experience in Design and Implementation on SQL JOIN statements, functions, stored procedures, cursors, triggers, views and indexes using **T-SQL, PL/SQL on SQL Server 2008 R2/2005.**
* Excellent working knowledge of Common Language Runtime, Assemblies, Namespaces, Delegates and Reflection.
* A good team player with **excellent technical, communication and interpersonal** skills and capable of taking up responsibilities independently. Motivated and determined to deliver productive high quality, complete deliverables within deadlines with minimal supervision.

.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Languages | C#, .NET, VB.NET, C, C++, SQL, PL/SQL and T-SQL. |
| .NET Technologies | Microsoft .NET Framework 3.5/4.0/4.5 (CLR, CLS, CTS), C#, VB.NET, ASP.NET, ASP, ADO.NET, XML Web Services, Win Forms, Web Forms, SOAP, LINQ, WCF, WPF, AJAX, Entity Framework, MVC, Web API. |
| Web Technologies | HTML5, DHTML, XML, XSLT, XPATH, CSS3, JavaScript, VB Script, JQuery, AngularJS. |
| Database | MS-SQL Server 2008/2008R2/2012/2015, Oracle 9i/10g. |
| Development Tools | Microsoft Visual Studio 2013/2012/2010/2008,Eclipse, MS office |
| Middleware | Web services, WCF Services. |
| Web Servers | Internet Information Server (IIS 6.0/7.0), Subversion SVN Server, TFS Server, GitHub. Eclipse. |
| Reporting Tools | SSIS, SSRS, SQL\*Loader, SQL\*Plus. |
| Operating Systems | Windows 10/8/7 Windows Server 2008/2012. |
| Others | Adobe Photoshop |

**Care Innovations, Louisville, KY May 2015 - Till date**

**Role:C# WebDeveloper.**

Care Innovations represents a diverse group of individuals assembled to provide leadership and guidance to healthcare organizations. Our team is dedicated to create better outcomes for patients, customers and other stakeholders across the entire healthcare ecosystem. Our success in healthcare technology consulting demonstrates our dedication to serving healthcare providers, payers and patients equally.

**Responsibilities:**

* Involved in designing User interface and Prototypes for the application using **ASP.NET.**
* Responsible for developing Application using **ASP.NET MVC 5 and C#.**
* Involved in design, development and maintenance. Used UML for designing the application.
* Designed web forms using different HTML Controls.
* Actively involved in coding and designing using **C#, VB.NET, XML, ADO.NET, JavaScript,JSON, HTML5, and Cascading style sheets (CSS3).**
* Used **Validation Controls** for corresponding validations required for business logic in the Forms.
* Created Database Tables, Stored Procedures and Triggers in **SQL Server 2012**
* Responsible in developing Stored Procedures, Views, Indexes, Scripts for database transactions on **SQL Server 2012.**
* Creating and Consuming RESTful services using **Web API.**
* Extensively used **ADO.NET** for database connectivity and transactions. Used Dataset, Data Tables, Data Adapter, Data Reader and other ADO.NET connectivity controls extensively.
* Used **AJAX** methods in **jQuery, JSON** functions to send and request data from controller actions.
* Responsible for developing **Web API** using C#. The application extensively absorbs and exposes web services.
* Developed interactive pages of the application using ASP.NET Web Forms pages with **C# .NET** for the code behind modules.
* Extensively used **Object Oriented** JavaScript and MVC pattern with JavaScript in Some Scenarios.
* Involved in both **front end** and **back end** development.
* Developed **UI** as a front end design by using **ASP.Net, ASP.NET MVC, HTML, CSS, JAVA SCRIPTS**. and for the back end used C#.
* Responsible for writing and debugging Stored Procedures in Microsoft **SQL Server 2012**to load the data into consolidated database.
* Responsible for developing **Layout, Nested Layout Pages, Partial Views Using** CSS style sheets for having common layout and look and feel to all the controls.
* Responsible is using **JQuery for Client Side** Validations, Calling the Controller Actions, and Making calls to the WCF Services.
* The project went through full SDLC using Agile. Used UML for designing the application. Used Design Patterns.
* Coordinate with the QA Team for Unit Testing and Integration Testing of different modules.

**Environment:Visual Studio 2012, ASP.NET MVC 5, C#, Web Services, HTML5, CSS3, Java Scripts, JQuery, AJAX,** Design **Patterns, Web Forms,ADO.NET, SQL Server 2012,XML, AJAX, Stored Procedures**

**United HealthCare, Minneapolis, MN May 2014 - April 2015**

**Role:.Net Developer.**

**Responsibilities:**

* Responsible for the code behind development of **ASP.NET** Pages.
* Requirement gathering, designing and analysis of the system. Involved in **analysing and designing of tables in SQL Server Database.**
* As per the client's requirements, used MVC Architecture for developing the application
* Extensively applied the Object Oriented Analysis and Design (**OOAD**) concepts, **ASP.NETMVC 4** architecture framework.
* Documenting the 'Software Requirements Specifications' document.
* Developed web services using **Web API** and back end database modelling with Entity Framework
* Created **C#.NET** for database handling and for implementing Business logic.
* Created.
* Developed in .Net framework 4.0 using C# and the backend as **SQL Server 2012.**
* Created Database Tables, Stored Procedures,Views, Synonyms, Indexes and Triggers in **SQL Server 2012.**
* Developed interactive pages of the application using ASP.NET Web Forms pages with **HTML, CSS, JavaScript, JSON, JQuery & C#.Net** for the code behind modules.
* Implement agile scrum methodology in application development.
* Used **SQL\*PLUS, PL/SQL, Procedures and Triggers** for the validation of input data to implement business rules
* Involved in both **front end** and **back end** development.
* Developed GUI interfaces using Web Forms.
* Used **AJAX** methods in **jQuery** functions to send and request data from controller actions.
* Designed and developed WCF Web Services and configured our WCF Services with appropriate endpoints for consuming them in the web application.
* Created stored procedures and triggers to perform logical business transactions.
* **Java script** was used as scripting language.
* Involved in designing test cases, Testing and Documentation. Developed reports using the Crystal Reports.
* Used objects like **XAML Reader, XML Document** to manipulate xml data.

**Environment:Visual Studio 2010, ASP, ASP.NET4.0, ASP.NET MVC, C#.NET, MVC, WCF, AJAX, LINQ**, **Web services, SQL Server 2008, HTML, CSS, ADO.NET, JavaScript, JQuery**, **Eclipse, IIS6.0,**

**Sterling Jewellers, Akron, OH May 2013– April 2014**

**Role:.Net Developer.**

Sterling Jewellers, Inc. is an American specialty jewellery company headquartered in Akron, Ohio. The company was founded in 1910 by Henry Shaw. Sterling Jewellers is a wholly owned subsidiary of UK-based Signet Jewellers Limited, having been acquired in 1987. Sterling is the largest specialty fine jewellery company in the United States by sales and number of stores. The company operates chains of fine jewellery stores in the United States, with 1,414 stores in all 50 states.

**Responsibilities:**

* Involved in understanding and analyzing the client’s requirement and involved in **GUI designing of the application.**
* Modified built in classes for the applications to incorporate necessary functions.
* Created several reusable user controls using **ASP.NET and C#.NET.**
* Client and server side validations using JavaScript and Validation Controls and performing the tasks related Database issues.
* Involved in Database Design of the application, creating Complex Queries, tables and indexes and wrote stored procedures, triggers using **SQLServer 2008.**
* Developed **UI** as a front end design by using **ASP.Net**, ASP.NET MVC, **HTML, CSS, JAVA SCRIPTS**. and for the back end used C#.
* Involved in designing and developing different modules using **C#.NET, ASP.NET.**
* Developed many **Web Forms** using .Net Framework and C#.NET.
* Created a rich user interface using WPF.
* Created a **.Net User Control** that had a common functionality to be used at many places.
* Designed cascading style sheets and Themes to set styles on ASP.NET pages.
* Used **AJAX** for asynchronous data transfer and to improve the performance of the application.
* Implemented tracing using trace listeners and trace switches; configured the application for debugging
* Developed different modules for consuming XML Web Services using WSDL and SOAP.
* Developed test cases and performed unit testing
* Used Cascading Style Sheets (**CSS**) and Master pages to develop a neat User Interface.
* Implemented various **Validation controls** for client-side validation of Server Controls.
* Configured and implemented caching using Cache objects and Cache directives.
* Generated business reports using crystal reports.

**Environment: Visual Studio 2010, .Net Framework 3.5, ASP.NET3.5, ADO.NET, AJAX, HTML, CSS,C#.NET, IIS6.0, MVC, SQL Server 2008,T-SQL, CSS, Visual SourceSafe, JavaScript, XML, Crystal Reports.**

**ACL Private Ltd, Hyderabad, India MAY 2011 – APR2013**

**Role: .Net Developer.**

**Responsibilities:**

* Created **strongly typed views** using model, MVC helper classes and HTML elements.
* Used **HTML, CSS, JQuery, JavaScript and Angular JS, AJAX** for styling, validation and behavior of page.
* Designing screens (aspx, ascx and master pages) using Visual Studio.NET 2008 and creating CSS for formatting the web pages based on business requirements and functional requirement document.
* Created actions in controller to compose data using models and generate views in UI.
* Extended **WCF service** layer by defining signature of methods in Interface and Implemented them in classes.
* Created entities to interact with database and perform **CRUD** operations using **Entity Framework**.
* Utilized Microsoft Team Foundation Server (TFS) for source code repository.
* Used bootstrap for styling the UI of the application.
* Created lookup tables, stored procedures and views in database using MS SQL.
* Used NUnit for **Unit Testing and Test Driven** Development.
* Used **jQuery** library for a dynamic and interactive UX, data retrieval, data validation and posting.

**Environment:Visual Studio 2012, C#.NET, ASP.NET MVC, jQuery, HTML4, CSS, AGILE, AJAX, SQL Server2005, HTML, WCF, Entity Framework, Nunit.**