**Vishali Bojja**

**Phone: (518)-336-0430**

**Email: vishali.bojjar@gmail.com**

**Professional Summary:**

* Over 5 years of experience in developing the applications like **c#, VB.NET, ASP.NET, ADO.NET, WPF, Silverlight, WCF, Web Services, Windows Service, SQL Server, Oracle, AJAX and XML.**
* Expertise in Web-Development technologies like **HTML(4/5),CSS(2/3), XML, VB Script, XSL/XSLT, Web Services and JavaScript**
* Worked extensively with ADO.NET objects such as **Data Adapter, Dataset and Data Reader** to interact with other databases like **SQL Server 2008/2005**
* Worked with **MVC 4.0** pattern**: Controller Actions, View Engine, Html Helper methods, Entity Framework Model.**
* Worked with all phases of **Software Development Life Cycle**
* Experience with **Service Oriented architecture (SOA) implementing Web Services: SOAP &SOAP Extensions, and WCF: Hosting, Debugging, Tracing, Transactions** ad **Security**
* Worked on **Agile Methodology** in project development life cycle
* Experienced in **Entity Framework** allows us to work with domain-specific objects
* **Language-Integrated Query (LINQ)** is used as the language synax in Visual Studio
* Experience in developing web/client server reports using **Microsoft SSRS** (SQL reporting Services) and **Crystal Reports**
* Designed and developed the web forms using **ASP.NET** and use **C#** as a code behind Language
* Experienced in using **DataReader** and **DataSets** in **ADO.NET** to retrieve, display, edit and update in database
* Designed in databases, writing TSQL Queries, **Stored Procedures,Views** and **Trigger**
* Worked with different versions of **ASP.NET, .NET Framework, ADO.Net Entity Framework** and **SliverlightToolKit**
* Experience in handling software development, enhancements, testing and documentation.
* Strong Conceptual knowledge of **.Net Framework**
* Excellent problem solving, strategic thinking and data analysis skills, strong focus on teamwork and achieving team goals, result oriented and excellent communication skills
* Willingness to work in a highly dynamic environment and ready to take up different challenges.

**Technologies:**

|  |  |  |  |
| --- | --- | --- | --- |
| .NET | .Net Framework 2.0/3.0/3.5/4.0/4.5, ASP.NET, WCF, ADO.NET,WEB Services, WEB Forms, WEB parts, SOAP | | |
| Web Technologies | | ASP, XML, HTML, DHTML, XAML, CSS, XSLT, XPATH, VBScript, JQuery, AJAX |
| Programming Languages | | C#. Net, VB.NET, JavaScript, AJAX,VB,VB Script, C, SQL,PL/SQL,XML |
| Databases | | SQL Server 2005/2008/2012 /Compact, pL/SQL, MS Access |
| Reporting | | SQL Reporting Services (SSRS), Crystal Reports. |
| Version Control | | Visual Source Safe6.0, Team Foundation Server. |
| Operating System | | Windows 2000/NT/XP/Vista, Windows 2003 Server, |

**EDUCATION:** Bachelor’s in Technology, JNTU Hyderabad

**PROJECTS:**

**Client:** American Express**,** Phoenix, AZ Apr ’13 - Till Date

**Role:** .Net Developer

**Description:**

The American Express is multinational financial services from the year of 1850 and accounts approximately 24% of the total dollar volume of credit card transitions in the US. its services include savings, loans, deposits, credit, internet banking. This companies not only in America but through Asia as well.

Intranet application was developed by our team to provide banks day-to-day activities like Account opening, Payments, current balances, with drawls, Deposits, Transactions, Interest rates and Account statements to the management.

**Responsibilities:**

* Design reviews, Architecture reviews, code Reviews and proposed solutions to the business problems
* Based on the n-Tier architecture developed browser compatible, customer facing online application
* Used Scrum through in the **AgileMethodolgy**
* Used the **MVC 4.0** for the web application
* Deigned and Developed core components of the system
* Integrated third party **Jquery**plug ins and used **ajax**to support asynchronous calls
* Developed Presentation layer using Business Layer using C#
* Worked with Database Designing, Views and stored Procedure in SQl Server
* Used TFS as version control of the code and documents related to project
* Used entity frame work as an orm
* Build PL/SQL packages, procedure and functions for various process
* TDD awareness and understanding
* Strong background of SSIS and its usages
* Utilized angular JS as an htm frame work also explore several other web frame works like get Skelton, zebra and HTML kick start
* Developed **Views, Store Procedures** and **Triggers** for data.

**Environment:** .NET Frame Work 4.0, Visual Studio 2012, ASP.NET, C#.NET, ADO.NET, WebForms, Adobe Lifecycle Designer Web Service, Excel, JQeury, HTML,DHTML,XML,SOAP, Web Services.

**Client:** American Airlines**,** Dallas, Texas Feb ’12 – Mar ‘13

**Role:** .Net Developer

**Description:** American Airlines is one of the largest airlines in the world providing over 260 airport destinations in more than 50 countries. It is also largest scheduled airfreight carriers in the world, also providing wide range of freight and mail services to shippers internationally.

IT Team has supported and developed multiple web based .NET applications, and web services. Interface with management, business analysts, project managers, IT Architects and other cross functional team developers, to understand requirements and develop needs according to business requirements.

**Responsibilities:**

* Worked with application and maintains, but not limited to bug fixes, feature enhancements and performance tuning.
* Developed **SQL queries**, **stored procedures** and **triggers.**
* Used cookies and caching from the server side for the client side validations
* Worked with production operations department to ensure deployments and customer group support.
* Used Language Intergraded Query (LINQ)
* Designed business applications using different web technologies like **HTML, DHTML, XSL, JQery** and **CSS** based n W3C standards.
* As a business components used **WPF** and **WCF** to communicate between **DAL** and other business components.
* For creating graphical user interface used **Windows Presentation Foundation (WPF)**.
* Used **Windows Communication Foundation (WCF)** for creating graphical user interface.
* Designed different Web form controls such as **Data Grid, Drop down List, Text boxes, and input validation controls.**
* Using Crystal Reports to generate, **design** and **develop reports.**
* **SQL Data Adapter, Data Reader** and **Data Sets** were developed in SQL Server in ADO.NET layer functions.
* **LINQ to SQL** describes basic building blocks, processes, and techniques you need for build the applications
* Used **List controls, Web Controls**, and **Validation Controls**.
* To retrieving the data **ADO.NET, C#, ASP.NET** were used in the presentation layer.
* Developed in tested navigator by utilizing JavaScript and **VB.NET**.

**Environment**: C#, ASP.NET3.5, VisualStudio2012, ADO.NET, HTML, WCF, DHTML, XML, SOAP, WebServices, Web Form, Windows Server 2008, SQL Server, WPF

**Client:** Data Solutions, Hyderabad, India Sep ’10 – Dec ‘11

**Role:** .NET developer/Analyst

**Description:** DataSoultions mainly focus on the solutions built around embedded software core. It is a professional services firm that specializes in providing Data Processing & Marketing Analysis solutions to its clients.

Application our team has developed is used to maintain content on the site, internally and externally in all applicable facets, included web content management, Product, Product technology, Product family content, Homepage content and navigation.

**Responsibilities:**

* Designed and executed **Unit Tests**
* Using components developed data access layer.
* Developed and consumed **WCF services** with Security, optimization and reliability.
* Involved in developing Web Services using **C#,**  based on **SOA Architecture**.
* Worked with testing team to fix bugs as part of Bugs Life Cycle and Production Support.
* Combining the controls from traditional **MS Office** based to TFS across project Management, Business Analysis, and Development and Production Support disciplines.
* Gather information to develop Win Forms with specific Business Logic.
* Researched, Investigated, analyzed, defined and documented business process.
* Testing using **N-Unit.**
* Used requirement gathering, functional and technical specification.
* Documented the entire and incremental model as the Software Development Life Cycle.
* Used both client side and server side validations for better performance of the system.
* Deployed Websites, having 3-tier architecture (web **Server, web services server, and Database server**)

**Environment:** Visual Studio 2005, VB.NET, ADO.NET,.NET Framework 2.0 XML, Web Forms, JQuery, Microsoft, XML, Web Services, IIS, SQL Server 2005., N-Unit

**Client:** Formula One Technologies, Hyderabad, India Jan ’09 – Aug ‘10

**Role:** .Net Developer

**Description:** Formula One is IT and Software Consulting Company, which is top performer since the 1990s. Our team was involved in all phases of SDLC for development of some major enterprise applications, which provides access to different kinds of users depending on their variances.

**Responsibilities:**

* Created Visual Studio.NET web forms and Class libraries containing code for business and data access logic using C#.NET.
* Developed the web pages using **Visual Studio, HTML,** and **CSS** for styling the Web pages.
* Extensively used Application and page level tracing feature of .Net to trace and debug the code.
* Used .Net Validation Controls for server side validations and JSP for client side validations.
* Strong knowledge in Database Programming using **RDBMS databases** like **SQL Server**.
* Generated reports using **SQL Reporting Services**.
* Documented all the specifications and code for future reference.
* Developed back end Database using SQL Server 2005.
* Involved in Normalization of the database and created queries to interact with the database.
* Written stored procedures, **triggers, T-SQL queries** in **SQL Server.**
* Involved in designing UML and documentation of flows, class and functional diagrams using Visio 2000.
* Configured web.config file based on the requirements of web application.
* Performed **Unit, Integration,** and **User Testing** and documented the results.

**Environment:** .NET Framework 4.0, C#. NET, ASP.NET 4.0, JavaScript, ADO.NET, WCF, IIS, Enterprise Library, XML, SOAP, SQL Server 2008.