**Jeevan Kandi**

660-853-0306

**Professional Summary**

* About **8 years** of strong professional .Net Development experience in various applications based on Object Oriented Programming (OOP), Client/Server, N-tier architecture, Web based Technology.
* Participation in all phases of Software Development Life Cycle including analysis, design, coding, testing and expertise in integration using **.NET** technology like**C#.NET,ASP.NET,.Net Framework 3.0/3.5/4.0, MVC 2.0/3.0/4.0,Win Forms, Classic ASP, XML Web Services** in **Visual Studio 2003/2005/2008/2010.**
* Strong understanding and implementation of **Object Oriented Programming concepts**.
* Extensive experience in.NET using **C#, ASP.NET, ADO.NET, Web Forms** and **Web Controls**.
* Experience in utilizing ASP.NET **Server Controls, User Controls, Data controls, Form Validation controls and custom controls.**
* Responsible for designing User Interface screens using the concepts such as **Master Pages, jQuery, Themes, HTML, CSS, J-Query, Java Script,** and **AJAX Tools.**
* Worked with .Net Server Controls like **Data Grid/Grid View**, **Data List**, **List View**, **Repeater Control**, etc., to retrieve the data from the database and display it to the user. Used various features of these controls like **Paging, Sorting, and Editing** and created **Dynamic User Controls**.
* Extensively used **DataReader** and **DataSets** in ADO.Net to retrieve, display, edit and update data in the database.
* Experience in creating and consuming **WCF Web Services**.
* Experience with developing web applications using **MVC** architecture.
* Used **WCF** for developing and deploying service oriented applications (SOA).
* Proficient working with **StoredProcedures**, **Triggers, Cursors, Functions and Views** on various **RDBMS** like **ORACLE, SQL SERVER,** etc.
* Experience in using Visual Source Safe (**VSS**), **ClearCase**, **SVN** and **TFS** for version controlling.
* A **good team player** with excellent technical, communication and interpersonal skills.
* **Motivated** and **determined** to deliver productive high quality, complete deliverables within deadlines with minimal supervision

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Languages | C#.NET, SQL, PL/SQL, JAVA |
| Web Technologies | ASP.NET 1.1/2.0, ASP 3.0, ASP.Net MVC 4.0/3.0, HTML, HML5, XML, CSS, DHTML, AJAX, Java Script, JQuery, Web Services, WCF, knockoutjs |
| Database | MS SQL Server 2005/2008, MS Access, Oracle 8i/9i/10g/11g |
| Development Tools | Visual Studio .NET 2005/2008/2010, Visual SourceSafe 6.0 |
| Reporting Tool | Crystal reports 10.0/9.0/8.0, SSIS |
| Operating Systems | Windows7, Windows VistaWin98/2000/XP/DOS |
| Project Management  Tools | UML, MS Visio, MS Project |
| .Net Framework | .NET Framework 3.0, 3.5, 4.0,4.5 |
| Application/Web Servers | IIS 5.0/6.0/7.0 |

**WORK EXPERIENCE**

**Xerox, Santa Ana, CA**

**.Net Developer May 2013 –Till Date**

Xerox (NYSE: XRX) is helping health insurance carriers prepare to participate in Health Insurance Exchanges (HIXs), making it easier for the nearly 25 million new members that will be using these online portals to comparison shop for health plans within the next 10 years. Xerox and Health Plan Services (HPS), the nation’s leading services and technology provider for the insurance and managed care markets, will help insurers quickly get enrolled in HIXs and simplify participation for new and existing members.

**ROLES AND RESPONSIBILITIES:**

* Involved in the complete Software Development Life Cycle including **Analysis, Design, Implementation, Testing and Maintenance**.
* Writing Software requirement specifications & Test cases, Object Oriented Analysis and Design using **UML** with **Microsoft Visio 2007**.
* Developed solutions for diverse programming scenarios in C#, employing **Object Oriented Programming (OOP)** concepts such as: Encapsulation, Inheritance, Polymorphism and Abstraction.
* Created & hosted WCF Services and also used different bindings to make it available to different types of clients Leveraged **WCF** mechanisms like sessions, Instance management, and concurrency to make our services more robust and scalable.
* Written Stored Procedures in **SQL Server 2012** and LINQ to Entities to bind the data to **View.**
* Created and maintained database objects like complex **Stored Procedures, Triggers, Cursors**, and **Tables, Views and SQL Joins**.
* Used **ASP.NET MVC** Page Controller pattern to add functionality to individual pages such that to accept input from the page request, invoke the requested actions.
* Responsible for designing **the ASP.NET** application authentication using .NET Framework, Model View Controller MVC and IIS security model.
* Used **ASP.NET MVC** framework to support the use of Dependency Injection to inject objects into a class, instead of relying on the class to create the object itself.
* Used **JSON** to transmit data between Server and Web Application, an alternative to **XML** Serialization.
* Developed WebPages using **Bootstrap** and **KnockoutJS.**
* Used Enterprise library for Database Connection and writing exception manager component, which creates a log file in event viewer.
* Implemented **Unit** Testing using **NUnit** Framework.
* Responsible for maintaining versions of source code using Team Foundation Server 2012.
* Used **Team Foundation Server (TFS)** for version controlling and assisted in documentation and creating Help file.

**Environment**: Visual Studio2012, C#, ASP.Net MVC 4.0/3.5, WCF, JQuery, XAML, TFS 2012, IIS 8.0, AJAX, ADO.Net Entity Framework 4.0, LINQ, XML , Microsoft Enterprise Library, NUNIT, SQL Server 2012.

**Capital One, Richmond, VA**

**.Net Developer Aug 2012 – April 2013**

Capital One offers a broad array of financial products and services to consumers, small businesses and commercial clients in the U.S., Canada and the UK. It is headquartered in Virginia.

**ROLES AND RESPONSIBILITIES:**

* Developed an application using **MVC** design pattern, **C#, ADO.NET, Entity Framework** and **SQL Server** as database.
* Responsible for understanding user requirement, designing and developing system and documenting the entire application following SDLC.
* Used **Agile Methodology (SCRUM)** in developing the project.
* Used **Object Oriented Programming (OOP’s)** concepts throughout the application.
* Developed Web Forms and User Controls using **Grid View**, **Validation Controls**.
* Used **ADO.NET Entity Framework** extensively for retrieving, querying and manipulating data in the database.
* Experience in handling queries using .Net 3.5 **LINQ** components.
* Worked with **HTML, CSS** (cascading Style Sheets), **AJAX and jQuer**y to design the application.
* Created ASP.Net **User controls and Custom Controls** for reusing GUI components
* Used the controls from **AJAX control toolkit** to achieve rich user experience
* Used **Cascading style sheets (CSS), Master Pages, Themes, Skins** to apply same look and feel across all web pages in the application.
* Used **SQL, T-SQL, and PL/SQL** for communicating with the SQL Server database.
* Created Joins, Views, functions, stored procedures and triggers as part of the database programming
* Used Microsoft Team foundation Server (TFS) for version Control.

**Environment :.**NET framework4.0, Visual Studio 2010,Web Forms, SQL Server 2008, SQL, PL/SQL, T-SQL, ASP.NET, C#.NET, IIS 5.0, ADO.NET, LINQ, JavaScript, HTML, XML, CSS, AJAX, TFS.

**Sprint Nextel, Overland Park, KS**

**.Net Developer Feb 2011 – July 2012**

Sprint is a leading global integrated communications provider serving more than 26 million customers in over 70 countries. It focuses on individual (consigner) customers, business customers and is focused on its local telephone service (for both residential and small business customers). This project is developed and implemented on customer billing data mart for their business rules which help to take business strategies decisions.

**ROLES AND RESPONSIBILITIES**

* Actively involved in gathering user requirement.
* Designed and implemented user-interface screens using **.Net technologies**: ASP.Net and **C#.Net**
* Designed the application as **n-tier architecture** with extensive use of **Object Oriented Programming Techniques.**
* Used **Cascading style sheets (CSS), Master Pages, Themes, Skins** to apply same look and feel across all web pages in the application.
* Developed custom UI controls with **Html, CSS 3, jQuery.**
* Used the controls from **AJAX control toolkit** to achieve rich user experience
* Incorporated business logic in C#.Net and handled transactions from and to database using Entity framework**.**
* Designed database and created **stored procedures, functions, views** to reduce complexity of front-end SQL queries and triggers to enforce entity relationships.
* Build scripts to alter related **tables, triggers and stored procedures**.
* Successfully handled all the **changerequests, code defects** in Production.
* Contributed in testing for functional, regression, and integration testing.
* Prepared and executed unit test plans for every module.
* Used Microsoft Team foundation Server (TFS) for version Control.

**Environment: .**NET Framework 3.5,Visual Studio 2008, jQuery, ASP.NET, Entity Framework, C#, CSS,AJAX, Web Services, HTML,DHTML, XSLT, XHTML, XML,TFS, SQL Server 2008.

**Guardian Life Insurance, Appleton, Wisconsin**

**.Net Developer June 2009 – Nov 2010**

Guardian is a company with a rich and storied past that has emerged as one of America's most successful life insurance companies.

**ROLES AND RESPONSIBILITIES:**

* Involved in design and development of UI screens using **ASP.NET** web server controls, custom server controls and user controls.
* Developed & maintained Web Forms with ASP.Net and C#.Net.
* Created and implemented the **Cascading Style sheets** (CSS) and Themes for providing common look and feel on all the pages.
* Built quick responsive pages by developing client side programming using **Java script** and ASP.NETAJAX tools.
* Used customized Grid View extensively to bind data.
* Involved in creation of .NET services using WCF and used AJAX for consuming the Services remotely.
* Session and Application Cache was extensively used to store frequently used business entities and constant values throughout the application.
* Involved in data model design, writing **stored procedures, triggers and views**.
* Used ADO.NET for retrieving data from backend database **SQL Server 2005**.
* Creation of stored procedures, functions, triggers and optimized queries for performance using SQL Server 2005.

**Environment:** NET Framework 3.5,Visual Studio 2008, jQuery, ASP.NET, ADO.NET, C#, CSS, AJAX,HTML,DHTML, XSLT, XML, SQL Server 2005.

**KOHL’S Corporation, Menomonee Falls, Wisconsin**

**.NET Developer Nov2007 – May 2009**

Kohl's Corporation is an American departmental store chain

**ROLES AND RESPONSIBILITIES:**

* Involved in Requirement gathering, Functional and technical specifications.
* Worked closely with Business Teams and Technical Design Architects to understand the flow and client enhancements to the existing applications also with QA Team.
* Involved in design of class diagrams and sequence diagrams using UML and prepared technical specification documentation.
* Used Object Oriented Programming (**OOP’s**) concepts and Agile Methodology (SCRUM) in developing the project.
* The look and feel of the user interfaces were developed using **HTML, CSS, JavaScript** and **ASP.net Server Controls**.
* ADO.Net was used to perform operations on database such as **Create, Update, Retrieve and Delete**.
* Involved in deployment using Web Services.
* Participated in database development using **SQL Server, Stored Procedures** and **Functions**.
* Prepared Test Scenarios and executed them to test the functionality of the application.

**Environment:** Visual Studio 2005, C#, ASP.Net, jQuery, ADO.Net, XML, HTML, CSS, JavaScript, XSLT, IIS, Crystal Reports, SQL Server 2005.

**Satyam Computer Services Limited, India**

**.NET Developer July 2005 – Aug 2007**

Satyam Computer Services Limited was an Indian IT services company based in Hyderabad, India 

**ROLES AND RESPONSIBILITIES:**

• Associated with the entire lifecycle of the project.

• Implemented business logic in the form of custom classes written in C#.

• Developed the web application using .Net technologies like Paging and State Management.

• Wrote classes for data access in **ADO.Net and C#.**

• Extensively used Data Grid, Data list and Repeater controls.

• Used **View State, Session and Application** variables.

• Developed custom controls and used validation controls available in .NET environment

• Designed and Created Web Page templates and layouts.

• Specified SQL queries, **stored procedures, functions and triggers** on back-end SQL Server 2000 database.

• Designed and developed data driven Web Forms using **ASP.Net, ADO.Net, and HTML and C#.**

**Environment:**.NET Framework 2.0, Visual Studio 2003, C#, ASP.NET, WCF, AJAX, ADO.NET, LINQ, HTML, DHTML, JavaScript, SQL Server 2000, Oracle.

**Educational Qualifications:** Bachelor of Technology, Computer Science, JNTU (**2005**)