**SUMMARY**

* Over 5years of experience in all phases of Software Development Life Cycle (SDLC) such as Analysis, Design, Development and Testing ofWeb based, Service Oriented Architecture (SOA) based applications using Microsoft Technologies.
* Expertise in developing server side solutions on using .NET Framework (4.5.1/4.5/4.0/3.5), ASP.NET Web Forms and MVC, C#, ADO.NET, LINQ, WCF, RESTful Services, SQL Server and Oracle.
* Experience in designing Web based applications and UI technologies (GUI) such as HTML4/5, CSS3, JavaScript, XML, AJAX, JQuery, JSON, and AngularJS 2.0.
* Experience in developing solutions using various Application Lifecycle Methodologies (SDLC) and Processes suchas Waterfall and Agile/Scrum.
* Proficiency in using Object Oriented Programming Concepts, Object-Oriented Analysis and Design concepts.
* Experience in Object Relational Mappings (ORM) tools such as LINQ, and Entity Framework.
* Good knowledge in ASP.NET Web Forms and MVC pattern: Controller Actions, View Engine.
* Experience working in a Test Driven Development environment using NUnit Testing Framework.
* Experience with various ADO.NET Data Providers to access the database engines and manipulate with the data.
* Hands on experience in database programming involving Stored Procedures, Triggers, Indexes, Views, Packages in T-SQL/PL-SQL.
* Experience in implementing error handling, exception management, tracing and logging features.
* Extensively used several State Management techniques available in ASP.NET such as Sessions, Cookies and Query Strings.
* Implementedseveral AJAX controls extensively in ASP.NET Web forms.
* Experience in Fine-tuning, Bug fixing of applications in various environments and Excellent Debugging Skills.
* Experience working with version control tools like Tortoise SVN, Microsoft Visual Source Safe (VSS), GIT.
* Experience in methodology ER Diagrams, Flow Diagrams and Design Docs using VISIO.
* Experience working on SOAP and JSON based RESTful services in several projects.
* Strong knowledge and experience in HealthCare, Banking, Telecom Domains.
* Experience in deploying and testing web applications on IIS Web Server.
* Involved inCode Review process and maintaining technical documentation.
* Excellent communication, interpersonal, time management and presentation skills, fast paced and eager learner with the ability to successfully utilize new technologies.

**TECHNICAL SKILLS**

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| **Technologies** | ASP.NET 3.5, 4.0, 4.5, MVC, ADO.NET, LINQ, JavaScript, JQuery, HTML, AJAX, XML, CSS, WebServices, SOAP, WCF, JSON, REST |
| **Programming Languages** | C, C++, C#.NET |
| **Database** | SQL Server 2008, 2012, Oracle 11g |
| **Web Servers** | IIS 7.0, 8.0, VS Development Server |
| **Version Control** | Tortoise SVN, MS Visual Source Safe, Git Repo |
| **Operating Systems** | Windows 7, 8.1, 10, Windows Server 2012 |
| **Frameworks** | .NET 3.5, 4.0, 4.5, NUnit Testing Framework |

**PROFESSIONAL EXPERIENCE**

**DaVita HealthCare Partners**, Denver, CO**Mar 2015 - Present**

**Role:.NET Developer**

Project**:**Clinical Reporting Project was intended to serve as a complete solution for Clinic Information system. It was designed by a team that consisted of both technical and medical professionals who provided total insight of clinical administration and reporting procedures. The product catered to the administrative, billing and insurance needs of the system. The application comprised of different modules that were created exclusively for serviced patients. The main objective of the application was to develop a paperless, cashless and hassle free setup for medical professionals so that qualitative medical care can be provided to patients with in the network.

* Involved in Requirements Collection, Design & Analysis, Development and Deployment of the Application.
* Effectively created easy to use User Controls and integrated them into ASP.NET Web Pages.
* Design responsive and intuitive user interface for the web using HTML/CSS and both custom ASP.NET AJAX scripts.
* Effectively used ASP.NET State Management techniques Cookies, Application Object and Caching to store application-specific, session-specific page-specific and user-specific information between page requests.
* Worked on WCF Service, Operation, Data, Fault and Message Contracts.
* Effectively used JQuery a concise JavaScript Library for traversing HTML document, event handling and AJAX interactions.
* Created ASP.NET Validation Controls and Java Script for client side validations in the Web Pages and C# code behind.
* Worked on integration of code behind web forms development in C#.NET with Data Access layer using ADO.NET Entity Framework.
* Wrote SQL queries in T-SQL for project plan details and commission processing according to sales, and designed and developed Triggers, Functions and Stored Procedures for SQL Server 2012 database.
* Effectively used billing systems and order management.
* Performed duties as assigned in debugging and fixing the issues by submitting ad-hoc scripts.
* Involved in the Production Support activities along with the development work.
* Used JIRA as the Issue and the project tracking software for Agile Projects.
* Used GIT (Stash) Repository for the purpose of Version Control and source code maintenance needs.
* Responsible for writing Unit Tests for the code developed using NUnit Framework.
* Handled the user Problems/Requests and helped in solving Production Issues.

**Environment:**C#.NET, ASP.NET 4.5/4.0, ADO.NET Entity Framework, ASP.NET MVC, WCF, Visual Studio 2015/2013, WSDL, Windows Server 2008, SQL server 2008/2012, CSS, HTML, JavaScript, ORM, Rest Services, Agile, AJAX, XML, IIS 7.0, GIT

**Bank of America,** Columbus, OH **Jul 2013 – Feb 2015**

**Role: .NET Developer**

Project: The management system provides complete business automation of BofA core functions. The application provides the ability to track customers and their loans from any of their branches. It can also track the complete history of business transactions or history of the customer loan account. It is used for much speedier loan approval/denials. The solution was implemented as a robust, scalable and efficient web application.

* Involved in Requirement gathering, Design, Development and Testing of Web Forms. Involved in managing the client meetings, documenting the functional and business requirements.
* Followed Agile methodology to develop the software solution.
* Designed and developed the application using Visual Studio 2010 and ASP.NET V.3.5
* Developed HTML prototype of the web pages using CSS, according to client specifications
* Used MVC UI Pattern to design the Test driven UI Layer
* Developed data driven business logic using C# and SQL Server database.
* Implemented tools for product owners to change the business rules any time of the year.
* Created and Consumed WCF Services within the network.
* Responsible for setting up the security and bindings for WCF services.
* Created RESTful services to support various integration projects.
* Utilized LINQ to SQL technology extensively to interact with the SQL Server database.
* Used Entity Framework in the DAL to communicate with the database using LINQ to Entities provider
* Used AJAX framework to do asynchronous calls to the services wherever needed.
* Created new design and styles for the web pages using AJAX controls in the Ajax Control Toolkit to enhance the aesthetic value of the web pages.
* Used JQuery and JavaScript to implement AJAX calls and other type of client side logic.
* Implemented server caching techniques.
* Assisted in the designing of database and also created database Triggers, Functions and Stored Procedures in SQL Server 2008 for ensuring data integrity.
* Performed data transformations using SSIS (SQL Server Integration Services) via the Implemented enhancements for better performance.
* Responsible for writing Unit Tests for the code developed.
* Handled the UAT Sessions and helped in solving production issues.

**Environment:** Visual Studio 2012, .Net Framework 3.5/4.0, C#.Net, ASP.Net, ADO.Net, LINQ to SQL,MS SQL Server 2008, WCF, WSDL,HTML 4.0, CSS, JavaScript, JQuery, AJAX, XML, XSLT, SOAP, SVN, IIS.

**Comcast,** Philadelphia, PA **Jun 2012– Jul 2013**

**Role: Jr .NET Developer**

Project:Self-Install Kit Order Management System (SIK-OMS) was developed to take and manage indirect self-install orders, configure self-install kits, schedule kit shipment and generate notification messages to a variety of systems and stakeholders. Orders are placed within the Comcast billing systems (either CSG or DDP) and automatically forwarded to the SIK-OMS platform via a variety of web-service calls. The SIK-OMS also accepts orders from other applications, processes E911 terms acceptance orders for Comcast Digital Voice (CDV).

* Designed and developed the software using agile development practice.
* Involved in Design, Development of Web Forms using ASP.NET, C#, JQuery, XML, Dataset and .NET Framework.
* Developed n-tier web applications in .NET environment using C#, .NET, ASP.NET 3.5/4.0 Webforms.
* Involved in designing of Web screens and implementing MVC design pattern.
* Developed interactive pages of the application using ASP.NET Web Forms pages with C# .NET for the code behind modules.
* Developed Web Forms for User Interfaces using ASP.NET with Server Controls, HTML Controls and User Controls.
* Extensively Used. ASP.NET 4.0 controls like Master Page Templates, Menu Controls, Grid View Controls and File Upload Controls.
* Used ADO.NET (Data adapters, Data Readers, Datasets) for database connectivity to SQL Server 2008database.
* Extensively used Partial Classes, Interfaces and Object-Oriented concepts for developing the application.
* Used Windows Communication Foundation (WCF) for multiple services to interact with the application for the clients.
* Created Console applications and used ADO.NET objects such as Dataset and Data Adapter, for consistent access to SQL data sources.
* Solving issues independently and liaising with business analysts and issue managers to resolve issues proactively.
* Involved in the Database design, wrote stored procedures, database views and T-SQL queries for the underlying SQL Server Database.
* Tested the Web services using SOAP UI.
* Deployment of MVC .Net Applications using different application pools on web server as a single Intranet Application
* Developed test cases and performed Unit Testing to identify and resolve functional and usability issues.
* Deployed and tested Web Application before going to the production.
* Created various reports using SQL Reporting services.
* Prepare and contribute toward the preparation of project documentation
* Preparation of checklist to maintain an ease in tracking the defect rate and the combinations covered and performed Unit Testing.
* Prepared Navigation Test plans and generated Evidence Documents.
* Actively involved in Bug Fixing during the build and deployment process and debugging.
* Responsible to provide system support once the code is migrated to Test, QA or Production environments.

**Environment:** MS Visual Studio 2010/2012, .Net Framework 3.5/4.0, ASP.Net, WCF, REST, XML, XSLT, VSS, JavaScript, CSS, AJAX, SQL Server 2008, T SQL, IIS and Microsoft Office.

**EDUCATION**

Bachelor of Technology -Computer Science, JNTU, India