**NAVANEESWARA REDDY**

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**SUMMARY**

* Around7+ years of experience in Software Development Life Cycle including Analysis, Requirement engineering,Design, Database, Development, Enhancements, Testing, Deployment, within various domains.
* Having solid experience in C#/ASP.NET/ WPF/WF/WCF/ Web services / MVC/ MVP/ MVVM/ Win form/ /Java Script/ .Net Framework 4.5, 4.0, 3.5, 3.0 & 2.0.
* Experienced developing N-Tier Web Applications in .NET environment usingC#, ASP.NET, WebApplications, Web Services and WCF using VB.NET, Access SQL Server, ADO.NET, XML, XSLT, Windows Forms, Web Forms, Visual StudioMVC 4.5, AJAX, WPF, IIS, Oracle, VBScript, JavaScript,HTML, DHTML, CSS and VB.NET.
* Responsible for designing and developing the Application using ASP.NET MVC 4.5.
* Used Microsoft Azure to use the features for the storage.
* Used WPF with MVC - […] to develop windows applications in windows platform.
* Experience with React.JS to deal with the MVC architecture in the UI specific applications.
* Good experience in developing windows applications using WPF, WCF, and ADO.Net.
* Experience with Microsoft Azure to perform server-side validations using Xamarin.
* Strong understanding of network security concepts – cryptography, digital signatures, authentication mechanisms and common system vulnerabilities.
* Experience with ERP Software.
* Experienced developing applications using .NET Framework […] VSTS, MS TFS and
* Silver-Light RoutedEvents like Tunneling, Bubbling, Direct, dependency objects, putting buttons into Grid, then Grid into theWindow, registering a Dependency Property, Setting property values and modifiers.
* Extensive experience of working in Test driven development (TDD), Behaviordriven development(BDD) and Agile development environment.
* Extensive working experience in Unified Modeling Language (UML).
* Good knowledge of Exception handling, error management & writing Business logic.
* Experience with Telecom, ecommerce, Banking and Retail domains.
* Excellent team player and ability to work with multiple teams and lead tasks.
* Responsible for creating business components using .NET Class Library assemblies.
* Experience creatingcustom reporting solutions using Crystal Reports, Reporting Tools and SQL Reporting Service (SSRS).
* Experience on data modeling for SQL Server and convertingDTS packages to SSIS, worked on data-driven web applications for MS SQL and Oracle databases.
* Extensively worked with SQL server team in installing and configuring database clusters as well as Transaction Log Shipping of SharePoint Content Databases.
* Experienced with Continuous Integration and Continuous delivery tools (CI/CD) like Bamboo, Jenkins, Hudson and Nexus.
* Very good knowledge and experience of Agile and Waterfall Methodology.

**TECHNICAL SKILLS:**

Programming Languages: C++, C#,C#.NET, VB.NET, XML, XSLT, HTML, CSS, SQL, PL/SQL, T-SQL, PHP, JavaScript.

Web Technologies: ASP.NET, ADO.NET, MVC, WCF, WPF, HTML, XML, XSLT, CSS, Ajax, Web Services, LINQ, SOAP, SharePoint, REST, Web API, HTML5, DHTML, CSS3.

Operating Systems: Windows, Windows Server […] UNIX, LINUX.

Web Servers: Internet Information Services (IIS) […] Microsoft Windows, Visual Studio.Net.

Development Tools: MS Visual Studio […] Visual InterDev6.0, MS-FrontPage.

Databases: SQL Server […] My SQL, PL /SQL, HANA Studio 2017, Microsoft Access.

SharePoint Technologies: SharePoint Designer 2010, 2015, WSS 3.0, […] InfoPath 2010.

Version Control: Team Foundation Server (TFS), GIT, Star Team, Visual Source Safe (VSS), SVN.

SDLC TOOLS: Chef, AWS, Jenkins, Bamboo.

**PROFESSIONAL EXPERIENCE**

**Client:Lowe’s, Charlotte, NC July 2017 – Till Date**

**Role: Sr.NETDeveloper**

**Responsibilities**:

* Designed and Developed the Hybrid Mobile Applications. This contains iOS, Android, and Windows mobile Application.
* Understanding functional specifications and documenting technical design documents.
* Developed the Views using WPF, C#, PRISM 4.0 with the business logic implemented using C#.
* Provided Installation Documents. This contains SQL Server 2008 R2 Installation, Windows Server 2008 Installation, and Go-Plant installation documents.
* Designed and developed rich user interfaces with ASP.NET, MVC 4.0, HTML5, CSS 3, Bootstrap, Angular JS, jQuery, Java script, Ajax.
* Used Team Foundation Server (TFS) and Git for Version Control.
* Created team specific Agile process flow in JIRA to move tasks from one activity to another. Prioritized tickets as assigned in JIRA Ticketing tool.
* Involved in creating and configuring builds for some of the applications.
* Created CI/CD Pipelines for continuous integration process.
* Migrated C# .NET applications on to the AWS cloud Containers for deploying using chef automation.
* Written Stored Procedures in SQL Server 2014 R2 used EDMX as conceptual Model and LINQ to Entities to bind the data to Grid View, Data List, Details view, Repeaters, Dataset Classes for data manipulation.
* Designed and developed Microservices business components using Spring Boot.
* Created Docker images for SOA projects that are developed as Microservices.
* Used ADO.NET Enterprise Library Application Blocks for abstracting data stored in Database.
* Using Node Package Manager (NPM) to install the necessaries packages from my app.
* Data retrieval and manipulation using LINQ to Entity framework and LINQ to SQL.
* Widely used AngularJS UI-bootstrap components like calendar picker, time picker, directives, select2, model pop-ups, ng-grid, router Provider's, progress bar, ng-Idle, ng-Upload.
* Refactored existing application web code with AngularJS to improve maintainability and make the web application more modular.
* Developed user interface screens using ASP.NET MVC Razor, JavaScript, JSON and HTML.
* Tested and Troubleshooted SharePoint applications, modifications, and development.
* Planned and implemented testing schedules and procedures to ensure optimal SharePoint function.
* Developed Windows Azure application insight queries and monitoring system using the Azure data lakes querying language.
* Implemented CSS3 to improve look and feel of ASP.NET web page.
* Created & hosted WEB API Services for implementing business logic and used different bindings to make it available to different types of clients.
* Using Bower, Grunt and NPM for project maintenance and installing the dependencies on client side.
* Developed import package to import data from Excel, CSV files into SQL server using SSIS.

**Environment**: C#4.0, .NET 4.6, ASP.NET4.0,MVC 4.0/5.0, HTTP, ADO.NET, AJAX, TDD, Entity Framework 6.0, AngularJS, HTML5, CSS3, JavaScript, Bootstrap, JQuery2.0/1.0, TFS, WCF, SOAP, Web API, XML, Microsoft Enterprise Library, SSRS, LINQ, SSIS, Windows XP, MS Test, PL/SQL, SQL Server 2012,Sharepoint 2013, IIS 7.0, Visual Studio 2017/2015, Windows Server 2014R2/2012.

**Client: Entergy, The Woodlands, TX Apr 2016 – June 2017**

**Role: Sr.NET DEVELOPER**

**Responsibilities:**

* Designed and implemented the solution using MVVM Architecture model Using WPF as a Front End andWCF Services as back end.
* Worked on Agile Methodology to practice-based methodology for modeling and documentation of software-based systems.
* Oversaw the design and implementation of scientific measuring device, using WPF, PRISM4, MVVM, C#.
* Developed all the Business Logic for all the modules in a separate Business Layer in C# and this wasimplemented using WCF.
* Involved in development of user interface with HTML5, CSS3, and AngularJS, Typescript, Bootstrap.
* ASP.NET WEB API are used for writing Restful services and consumed by AngularJS.
* Configured Windows Communication Foundation (WCF) service to authenticate clients with Windowscredentials for intranet applications for login validations.
* Experience in creating WCF services to integrate with external systems to expose as xml data / data service.
* Experience in developing applications to implement WPF based desktop application development.
* Extensive experience in using C# for creating multi-threaded application for parallel processing at UI and Service side.
* Extensive experience in creating distributed system using C# and cross platform support.
* Created Styles and Control Templates to be used in the UI using WPF.
* Used C#.Net, ADO.Net and PL/SQL Procedures in-order to access the SQL Server database for the front-end presentation.
* Wrote PL/SQL queries with Joins on multiple tables, Stored Procedures, Functions Triggers.
* Developed the data layer class, Business layer class using C# which is reusable for data transactions ofentire project.
* Designed different components using C# language and used Exception handling, Error providers to handleexceptions.
* Implemented Queries using LINQ for effective access with database and easy handle of file operations andXML.
* Used ASP.Net web application in LINQ to SQL for database connectivity.
* Developed the necessary Stored Procedures and created Complex Views using Joins for robust and fastretrieval of data in SQL Server using T-SQL.
* For Source Control Integration TFS 2010 was used for daily code check-ins.
* Involved in testing of application by Unit Testing, Integration Testing, User Acceptance Testing (UAT) andEnd User Support.

**Environment**: Windows XP, WPF, Prism, WCF, Win Forms, Sync-fusion Controls, SQL, T-SQL, HTML, AngularJS, JSON,C#, JavaScript, HTML, Bootstrap, Web API, IIS, CSS, Visual Studio 2015/12, SQL Server Management Studios 2014/12, .NET Framework 4.5, ASP.NET, Mvc.net, Entity Framework, Microsoft Azure, TFS, SSIS.

Client:Intermountain Health Care, Salt Lake City, UT   Aug 2015 – Mar 2016

Role: .NET Developer

**Responsibilities:**

* Implemented MVC design pattern by replacing the existing ASPX and ASPX.CS files
* Implementing the functionality of existing system by making ASYC calls to backends.
* Implemented Views using AngularJS directives and controllers.
* Redirecting users to new system based on State level check.
* Implementing Personalization and Direct Ordering of bundles.
* Session cookies that were used to maintain user's state are reduced and are given shorter names to minimize the data storage.
* Creating floating cart on Bundles page by using Angular.JS.
* Participating in Daily Scrum meetings, Sprint Planning and Tasking meetings.
* Used Entity Framework Code First approach for the Data Access Layer for the ASP.NET MVC 4.0 application.
* Used Epic Interface to track the Patient records, for improving workflows and for better managing of aspects of the business.
* Created Epic v8.3 parser, which is based on JavaScript to parse the data.
* Used Epic HL7V, Streamline billing APIs.
* Used Partial views for code reusability in UI layer.
* Created new model classes in Web API to hold data.
* Used Epic Web Services API for integrating with Medical records, Biometrics, for Creating Patient Identifier.
* Developed UI using Bootstrap, ASP.NET, HTML5, CSS 3, Telerik, UI Controls and JSON.
* Participated in Peer Code Reviews and modifications based on suggested changes
* Worked on routing to load controller type using MVC 4.0 Web APIs for reaching appropriate action in the web application.
* Followed TDD by unit testing functionalities in controllers using Visual Studio.
* Involved in code reviews, mentoring and knowledge sharing of team to ensure the delivery of high quality output.
* Interface with user to ascertain their requirement.

**ENVIRONMENT**: Bootstrap, AJAX, JQuery, JavaScript, MVC 4, C#, Asp.NET 4.5, jQuery, HTML5, CSS3, Telerik, Ajax, JSON, Visual Studio, TFS, SSIS, WCF, SQL Server 2014, Epic Web APIs, Entity Framework 5.0, GitHub, Restful web-services, Node.js, Grunt, Gulp, Bower, Karma, Junit, Git, Jasmine, Rabbit-MQ, HTML4/5, CSS3.

**Client: Life Insurance Corporation, India June 2013 – July 2015**

**Role: .NET Developer**

**Responsibilities:**

* Involved in various phases of Software Development Life Cycle (SDLC) such as requirements gathering, modeling, analysis, design and development.
* Identified and understood the required design theme from already existing Windows client.
* Created Web Services used for the application as well as for some other departments to Reusable application components.
* Involved in Requirements Collection, Design & Analysis of the Customer Specifications, Development and Customization of the Application.
* Effectively worked on security infrastructure for authenticating and authorizing user access as well as performing other security related tasks using C#.NET.
* Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#.NET.
* Developed WCF Services upon a core architecture that is scalable, distributable, heavily multi-threaded and batch compatible and designed to serve hundreds of users simultaneously.
* Object oriented technology was extensively used for developing re-usable frameworks for Data access layer and Standard EXE framework using C#.
* Experienced in maintaining a session of messages between a client and a service using WCF facilities.
* Created Inbound and outbound WCF services / Web Services, MSMQ have been created to integrate with Email client and support applications.
* Used Web Services for project management, architecture, production, application development and ongoing maintenance throughout the site.

**Environment:**C#, Visual Studio, ASP.NET, C#, VB.NET, .NET Framework 3.5, WCF, ADO.NET, SQL Server, Oracle 9i, Toad, MS Access, Crystal Reports, Team Foundation Server.

**Client: Future Tech Info Systems, India Dec 2010 – May 2013**

**Role: .NET Developer**

**Responsibilities:**

* Involved in the SDLC phase of requirement analysis, design, and development of the web-based intranet application tool using ASP.NET 2.0 and C#.
* Graphical User Interface (GUI) was designed using ASP.NET and the business logic was coded in C# as C# reusable assembly.
* N-Tier Application Architecture to ensure flexible and reusability of the application.
* Used Session Objects, Cookies to store the application state.
* Implemented Credit Card Tokenization process using Akamai.
* Used ASP.NET Ajax, HTML and CSS to design the presentation layer of the website.
* Used .Net Framework class library to build user interface that separated application logic from presentation code using code behind pages.
* Developed stored procedures, Views and automated SQL, T-SQL scripts for database maintenance, deployment and installation.
* Participated in various Client meetings with the team and the Project manager to discuss improvements/ amendments in the development of the section worked in Scrum Methodology especially involved in sprint meetings.
* For Source Control Integration VSS (Visual Source Safe) was used for daily code check-ins.

**Environment**: Windows XP, .NET 2.0, Visual Studio 2005, C#, ASP.NET 2.0, AJAX, NDoc, NUnit, FxCop.