**.Net Developer**

**Location:**

[Georgia](https://www.postjobfree.com/l/Georgia/resumes)

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**Contact Info:**

wisha5239@gmail.com  
781-473-0814

Name: Isha Dhananjay

Email: wisha5239@gmail.com

Phone: 7814730814

SUMMARY:

Over 6 years of software development experience in design, development, integration and implementation of web applications using Microsoft .Net Technologies.

Developed N-Tier (including business and data tier) applications. Well versed with Back end, Middle tier and front end.

Used Microsoft Entity Framework Code First approach for the Data Access Layer for the ASP.NET MVC 5 application.

Worked on .Net Framework with good exposure on Foundation Classes (WCF)

Designed the Web Forms and the Web Pages using almost all the ASP.Net controls

Involved in developing complex queries, Stored Procedures, triggers and cursors using SQL Server 2005/2008/2012/2017. Extensively used JavaScript forclient-side validations

Worked on XML, XSLT, XPATH, HTML, DHTML, CSS, jQuery, Java Script, Jest, Angular11.

Experience in using React JS components, Forms, Events, Keys, Router, Redux, and Animations.

Worked on Rest Services and Web API

Extensively used view rendering JavaScript frameworks like jQuery, React JS and Ember JS.

Strong experience in unit testing tools of JavaScript framework like Karma, Jasmine and Protractor for Angular, Mocha and Chai for React JS.

Used N-tier architecture for presentation layer, the Business and Data Access Layers and were coded using C#.Net. Good Experience in Developing Applications using Microservices and monolithic architecture.

Experience in working with .NET Core 3.1, ASP. NET MVC by developing Controllers, Custom Data Validation attributes, View Models, Views, Partial Views, and Action Filters.

Experience in Agile software development methodology and Test-driven development (TDD) including SCRUM methodology.

Experienced with deployments, Maintenance and troubleshooting applications on Microsoft Cloud Infrastructure Azure.

Experience in securing Web Applications using ASP.NET authentication and authorization mechanisms including OAuth and JWT s.

Actively involved in using Angular JS, Bootstrap4 and HTML5 to enable client-side date to meet specific criteria by applying various validation variable.

Good Experience in React JS for creating interactive UI's using one-way Data flow, Virtual DOM, JSX, React Native concepts

Worked on AngularJS, Angular5, kendo UI, Telerik and .net core.

Creating and Managing Virtual Machines in Windows Azure and setting up communication with the help of Endpoints. Synchronizing Azure SQL and on-premise SQL

Getting on calls with Microsoft Azure Virtual Machine partners to help resolve any complex issues.

Extensive experience in implementing applications using AJAX to increase user experience and application efficiency with a dynamic user interface.

Experienced in customizing and adopting Microsoft provided APPLICATION BLOCKS (Validation, Logging, Exception, Data, and Security).

Good experience in LINQ and ADO.NET Entity Data Model Framework.

Wrote PowerShell scripts for deploying code and registering ocx, dll.

Used SQL Server Integration Services (SSIS) in reporting and analysis with the .net environment

Involve in designing and developing complex user interfaces (GUI) using ASP.NET and MVC

Excellent knowledge in Object Oriented analysis and design (OOAD), Agile Development Methodology and Model-View-Controller Architectures (MVC)

Highly Knowledgeable in ASP.NET MVC 4.0 in implementing Model, View and Controllers with State Management, Security, Action methods etc

Experience in using Configuration Management tools like Visual Source Safe (VSS), SVN, Team Foundation Server (TFS),Git hub.

Highly organized with the ability to meet deadlines and ability to work as a team player as well as an individual.

Experience in developing applications using Web Services, WCF REST, WPF.

Involved in implementation of Test Automation Framework build using Selenium WebDriver Protractor to handle AngularJS 2.0 applications. Work experience of Scrum methodology.

Technical Skills:

.NET Technologies

ASP.NET, ADO.NET, Web Service, AJAX, WPF, WCF, MVC and LINQ.

Languages

C, C++, Visual Basic 5.0/6.0, C#, VB.NET, T-SQL, PL/SQL.

Frameworks

. NET Framework 2.0/3.0/3.5/4.5.

RDBMS

SQL Server 2017/2012/2008/2005/2000, MS Access.

IDE

Visual Studio 2005/2008/2010, Microsoft Visio

Servers

IIS 6.0/7.0.

Internet Technologies

Java Script, AJAX, Query, XML, XSLT, HTML, CSS, Web Services, WSDL/SOAP, AJAX, Angular JS.

Services, WSDL/SOAP, AJAX

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Version Control Tools

Visual Source Safe (VSS), TFS, Tortoises, GIT

Reporting Tools

SQL Server Reporting Services (SSRS), Crystal Reports 8.5/9

Operating System

Windows 7/Vista/2003/XP/2000/98, Windows Server 2008/2003, Linux.

Modeling Tools

UML, Visio

Professional Experience:

Client: Fifth third bank, Cincinnati, Ohio May 2022-Till Date

Role: .Net Developer

Responsibilities

Followed the standard for Software Development Life Cycle Processes (Selection of a Life Cycle Model, Project Initiation, Project Monitoring and Control, Requirements, Design, Implementation, Installation, Operation and Support.

Developed and supported the application using ASP.NET MVC 5 with Razor syntax, C#.NET, AJAX, Query, JSON, HTML, JavaScript, Bootstrap and CSS.

Worked on React JS Virtual DOM and React Views, rendering using components which contains additional components called custom HTML tags.

Used Azure Service Fabric platform to package, deploy and manage, scalable and reliable Microservices.

Used C# with .Net Core framework and used Dev Extreme controls to build the MVC views.

Used React JS for templating for faster compilation and developing reusable components with well-defined interfaces. Used React-Router to turn application into Single Page Application.

Development of ERP solution using architecture and Microservices.

Responsible for all new systems implementations for deploy on Microsoft Azure cloud, applying the complete systems life cycle.

Involved in writing application level code to interact with APIs implemented using Restful Web Services and Microservices.

Developing the project using agile methodology with daily (SCRUM) paired programming using

Monitoring performance for production environments to detect workload and risk issues on Cloud Services, Virtual Machines and SQL servers on Azure.

TDD (test driven development) and continuous integration/ deployment (CI/CD) using SDLC process.

Validated the API calls using jwt token that generated based on the RS256 signing algorithm.

Worked on enhancing and maintaining the applications as per the business need needed.

Independently worked on developing document handler using the HTML5.

Authorization and authentication standards and protocols experience.

Participated in Test Driven Development (TDD) in developing a WCF application in Agile (SCRUM) environment.

Created Restful services using web API Core and secured the endpoints using OAuth provide to grant the JWT tokens.

Experience with the setup and configuration of Power BI (Power Query, Data Management Gateway, SSAS Tabular Connector, Data Lake Analytics).

Designed and Developed logging and Monitoring for Microservices by fluent.

Used IIS logs to identify the issues on the web server and monitored application errors through event viewer.

Used Azure Monitoring, OMS & Power BI for visualizing the activities.

Used Angular 11 and Type Script for control validations and data format checking.

using Windows Azure SQL Database, provisions and deploys relational database solutions.

Migrated SQL 2012 Databases on Cloud using SQL Server Azure.

Getting on calls with Microsoft Azure Virtual Machine partners to help resolve any complex issues.

Extensively worked on SQL Queries, Stored Procedures and Triggers using T-SQL in SQL Server. Expertise in developing and consuming of windows services and web services both SOAP RESTfulAPI using ASP.Net Web API

Created the Editor and Display templates for MVC controls.

Developed SPA using Mvc5 ignite UI Kendo UI, Angular Js to interface with Azure Service Bus based application.

Implemented Token-Based Authorization for Web application and REST for better security by employing the OAuth2

Full stack development: Researched, designed and implemented features using React C# ASP.NET, and SQL server.

Designed, Documented REST/HTTP APIs, including JSON data formats and API versioning strategy.

Based on the support tickets, fixed bugs on priority basis

Made use of ViewBag, ViewData, TempData and QueryString for accessing data from different controllers and views and worked extensively with ASP.Net Core.

Deployed Applications from Development TFS to Staging, Production Support, and UAT and Production servers.

Developed advanced ETL import packages using SSIS, T-SQL to transform and import raw index data into database tables.

Implemented microservices architecture using asp.net core and deployed using docker container.

Created ad-hoc reports, drill down, and drill through reports using SSRS.

Experience with SQL Server Reporting Services (SSRS) to author, manage, and deliver both paper-based and interactive Web-based reports.

Developed web form and window forms for clients in C# using (WPF) Windows Presentation Foundation, XAML and XML

Involved in migration of SSRS from SQL 2000 to SQL 2005.

Involved in prioritizing the issues and identifying the root cause analysis and bug fixes.

Involved in writing SQL Statements, Views and Stored Procedures, Indexes to validate data and ensure system integrity and security Written LINQ functions for data access.

Created and consumed web services, Web API, WCF and REST services.

Developed test-driven development (TDD) strategy guiding use of the N-unit testing framework.

Used Team Foundation Server (TFS) for continuous integration and version control.

Used Fiddler to debug web request and responses to solve user issues on the client side.

Used AAD Graph API to programmatically access Azure Active Directory through REST API endpoints

Reviewed code to ensure that all the Processes and Standards are being ensured that correct implementation of requirements, coding standard, project architecture, efficient code writing techniques etc.

Participated in periodic technical reviews of various modules and developed schema to improve them.

Actively participated in Scrum meetings of the project implemented in agile methodology.

Environment: C#, ASP.NET, TDD, .Net Framework 4.5/4.0, Azure Service Bus, SQL 2010, SQL Server Integration Services (SSIS), SQL server Reporting Services (SSRS), Visual Studio2013, AZURE, Docker, Telerik Rad Controls, MVC, SOAP Web services, REST API's XML, OOP, WCF, WPF, REST, Angular 11, HTML 5, React.js, WebAPI, N-Tier Architecture, Agile, SCRUM

Client: John Deere, Moline, Illinois Jan 2021-April 2022

Role: .Net Developer

Responsibilities

Closely worked with the offshore team to coordinate development efforts for various high impact modules

Analyzed current and to-be state of the application based on the requirement specifications.

Implemented client-side Validation Controls using JavaScript and Visual Studio markup validator

Agile Methodology is being used for the development with daily scrums, coupled with Test-Driven Development (TDD).

Developed reports using SSRS 2008 and involved reports migration from SSRS 2005 to 2008 and Microsoft Power BI.

Designed and consumed XML Web Services using Microservices.

Used API Controllers to add functionality to individual pages such that to accept input from the page request, invoke the requested actions on the mode. Implemented Logging via OAuth2 and OpenID Connect (OIDC).

Developed form validations on server side and client side using Angular 2.

Designed and developed Web pages using ASP.NET, C#, HTML, Angular 2.0, JavaScript, CSS and Server controls

Strong understanding in Object Oriented programming and the ability to develop and support applications in C#/.NET

Developed web applications using React JS and Redux

Used React-Router to turn application into Single Page Application

Worked in using React JS components, Forms, Events, Keys, Router.

Designed Web forms using User Controls and Server Controls in Visual Studio .NET 2015

Developed business end user facing front pages using Angular 2 CSS 3 HTML 5 JavaScript and Bootstrap.

Wrote Stored Procedures, Triggers and SQL Queries and LINQ in SQL Server 2008

Implemented Data Access Layer to communicate with the SQL Server 2012 Database through Entity Framework 6.1 Data First approach with LINQ.

Developed the Angular 2.0components using Typescript Helpful operators.

Created Typescript reusable components and services to consume REST API's using Component-based architecture provided by Angular 2.

Exposed all Claims Processing Data through IIS hosted WCF services.

Implemented all Service Interfaces in C#.NET, utilizing many reusable Class libraries

Developed Class Diagrams, Sequence Diagrams, ER Diagrams and flow charts for the application to effectively share knowledge with QA teams

Developed presentation layer using HTML Controls and Cascading Style Sheet

Built Web Application design using JavaScript, Jest, Angular JS, MVC2, CSS and HTML.

Proactively conducted knowledge sharing sessions with all onshore and offshore teams towards the end of the contract.

Environment: C#, ASP.NET, TDD, .Net Framework 4.5/4. 0, SQL 2010, Visual Studio2013, AZURE, HTML 5, REST API's, Angular 2.0, WebAPI, N-Tier Architecture, Agile, SCRUM

Client: Bank of America, Portland, OR Mar 2020-Dec 2020

Role: Software Engineer

Responsibilities:

Designed and developed the user interfaces of the application using ASP.NET, HTML Controls, XHTML, AJAX, Java Script and CSS, Win Forms using C#.

Involved in performance testing for project using Visual Studio Load Testing 2012 and Jmeter.

Extensive development of ASP.NET UI pages using Master pages, AJAX, client, server and custom controls for manipulating and displaying data on the WebPages.

Developed presentation layer using HTML Controls and Cascading Style Sheet

Implemented Messaging Application for Automatic Processing of email messages to the sales representatives automatically using WCF.

Developed the server-side code using ASP.NET VB.Net and client side code using Java Script with Visual Studio IDE.

Converting an existing Access/Excel/VBA program to VB.NET/SQL Server

Implemented Test driven development using Nunit and Mocking Frameworks.

Involved in creating activities and processes for (WWF) Windows Workflow Foundation.

Handled Errors using error handling exceptions, tracing and debugging

Designing and developing Web forms using VB.NET

Implemented Client-side validation using JavaScript and AJAX.

Utilized ADO.NET technology extensively for data retrieving, querying, storage and manipulation.

Participated in designing database and created complex stored procedures, triggers and views using SQL Server 2005.

Involved in optimization of database queries, made extensive use of query execution plan, SQL server profiler, index tuning wizard tools in SQL server 2005

Involved in writing complex queries, Stored Procedures and generating reports using SSRS.

Environnent : VB.Net, ASP.Net, ADO.Net, AJAX, JavaScript, CSS, XHTML, HTML, XML, XAML, XSL, SSRS, WCF, WPF, Win Forms, SQL Server 2005, Visual Studio 2008, Visual Source Safe.

Client: Synechron Inc, India Apr 2017 Oct 2019

Role: .NET Developer

Responsibilities:

Involved in complete Life Cycle including Analysis, Design, Development and Testing.

Developed heavy traffic web application with the ASP.NET (C#.NET, ADO.NET).

Also Responsible for developing & maintaining intranet application.

Responsible for developing Admin part to maintain web application data.

Created Business Logic Layer & Data Access Layers.

Responsible for verifying code standards and accuracy developed by different team members.

Created and consumed web services &WCF Services to generating a label.

Responsible for debugging the code and Defect Tracking.

Modified application according to the user requirement.

Responsible for Installing Visual Studio and SQL Server.

Developing UI through JavaScript and jQuery for various Applications.

Involved in the implementation of various structured modules for the application using C#, ASP.NET, ADO.NET, Web Services, SQL Server etc.

Involved in writing code on ADO.NET to communicate with SQL Server.

Used Data Controls for binding data from database Validation Controls for validate data at a time.

Responsible for creating documentation for application.

Performed Testing on the modules according to the requirements.

Involved in Designing and Developing of ER Diagrams using UML.

Environment: C# Web base Application with .NET Framework 3.5/3.0, ASP.NET, ADO.NET, IIS 5.0, WCF, Web Services, HTML, CSS, SQL Server 2005/2008, XML, XSL, Query, JAVA Script, Microsoft Visual Studio 2008/2005, TFS, AJAX.