# Harshith

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#### **SUMMARY**

- 10+ years of experience in all stages of the SDLC (Software Development Life Cycle) involving analysis of the user requirements, designing, development, testing, deployment, documentation and maintaining various stand-alone, client-server and web-based projects.
- Extensive experience of designing and developing software applications with **Microsoft Visual studio and .NET Framework** various versions using **C#**, **ASP.NET**, **.NET Core**.
- Experience in developing applications using ASP.NET MVC Framework, .Net Core, C#, SQL, Angular, WCF, Web API, Win Forms, ADO.NET, Web Services, XML, Java Script, JQUERY, Node.js, Bootstrap, HTML, IIS, Kestrel, AJAX, LINQ, LINQ-To-SQL.
- Used **PostgreSQL** to connect for **Azure Database** from **C#**.
- Design, implement, and maintain CI/CD pipelines to automate the building, testing, and deployment of applications, ensuring faster and more reliable releases using Azure DevOps
- Analyze logs, metrics, and alerts to identify bottlenecks, errors, and optimize system performance using DataDog
- Experience in all phases of application development including User Interface/ Presentation, Business Logic and Data tiers.
- Expertise in designing and developing the Class Libraries for encapsulating the reusable functionalities like creating the Library for **Data Access Layer**, and implementing lots of reusable business rules.
- Vast experience in developing applications using Service Oriented (SOA) and N-tier Architecture.
- Experience on working on Cloud like AWS and Azure.
- Strong Object Oriented (OOPS) programming skills as extensively used C# to develop the middle tier of the applications.
- Experience on configuration of applications on **IIS**.
- Knowledge on Amazon Web Series(AWS).
- Generated reports using various reports generation tools/services like SQL Server Reporting Services.
- Hands-on experience in implementing **Web API** to access the services of other applications.
- Extensive experience in working with jQuery's, AJAX and JSON Objects.
- Experience in writing **Database Queries**, **Stored procedures**, **Triggers** and background jobs in **Oracle**.
- Strong abilities in Database Programming using RDBMS databases like Oracle10g and SQL Server various versions.
- Possess in-depth knowledge in SQL Server technologies such as TSQL, Stored Procedures, Views, Triggers, Functions, and Common Table Expressions.
- Used **Git**, **Team Foundation Server (TFS)** as version control.
- Thoroughly followed **Agile methodology**, especially **Scrum process** and Extreme programming for software development.
- Having good skill and experience in performing both Unit and Integration testing.
- Strong analytical skills with proficiency in **debugging** and **problem solving**.
- Exceptional ability to master new concepts and capable of working as a Team, as well as independently.
- Good team player with excellent communication and interpersonal skills and an ability to work individually or part of a team and good learner to adapt new technologies that improve the business.

# **TECHNICAL SKILLS**

Languages : C# , T-SQL, PL/SQL, Typescript, Java Script, jQuery

Microsoft Technologies : .NET Core, .NET Framework, C#.NET, ADO.NET, ASP.NET, Windows Forms, Web Forms, ASP.NET

MVC, WCF, MSF, SCSF CAB

Web Technologies : XML, HTML5, JavaScript, Angular, Node.js, React.js, Web API 2. 0 for Restful Services

Entity Framework : Entity Framework 6.0, Lambda Expressions, Query Expressions

Development Tools : Visual Studio, VS Code, MS Visio

Web Servers : IIS6, Kestrel

Databases : MS-SQL Server, MongoDB

Methodology : SDLC, Waterfall Model and Agile and Scrum

Software Design Tool : Microsoft Visio

Reports : SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS)

Source Control : GIT, Team Foundation Server (TFS), Visual Source Safe (VSS)

## PROFESSIONAL EXPERIENCE

**Client: Thomson Reuters Pondera** 

Location: Atlanta, GE Dec-2023 – till date Role: Lead Engineer

Environment: C#, .Net Core, SQL, Azure, Angular, Restful Services, Typescript, Visual Studio, VS code, Azure, MongoDB

## Responsibilities:

- Drove the successful migration of legacy monolithic applications to a modern microservices architecture on Azure, enhancing system scalability, flexibility, and disaster recovery capabilities, while achieving a 20% cost savings on infrastructure.
- Use ASP.NET Core to create a RESTful Web API that provides endpoints for data exchange using database (SQL).
- Leverage Entity Framework Core (EF Core) to interact with the SQL database and perform CRUD (Create, Read, Update, Delete)
  operations
- Implement JWT Authentication for secure API access, enabling user login, registration, and session management
- Build dynamic, responsive user interfaces using Angular to consume the Web API
- Use Angular Services to handle HTTP requests to the backend, using HttpClientModule for easy interaction with the Web API
- Leverage Angular RxJS Observables to handle asynchronous data retrieval and update the UI based on the response
- Use **Angular Forms** (Template-driven or Reactive Forms) for user input, which then interacts with the Web API to persist data dynamically
- Secure API endpoints with **JWT (JSON Web Tokens)** for authentication and use role-based authorization to restrict access to certain parts of the API
- Integrate Azure Active Directory (AAD) for managing user identities and roles, enabling secure login and authentication via OAuth2
- Set up Azure Monitor to track metrics like CPU, memory, and disk usage for your Web API and Azure SQL Database
- Use **Application Insights and DataDog** to monitor performance, detect anomalies, and gather detailed telemetry data from your Web API for troubleshooting and optimization

Client: CDC Health & Human Services

Location: Atlanta, GE Dec-2019 – 2023

Role: Full Stack .Net Developer

Environment: C#, .Net Core, Restful Services, Javascript, Angular, Visual Studio, VS code, Azure, MongoDB

## Responsibilities:

- Designing the application as a **three-tier application** with **UI** in the **presentation layer**, **Business logic** in the middle layer and **Database activity** in the third layer.
- Develop .NET Core and MVC .Net Applications using different application pools
- Work with Web API for building Restful applications on the .Net Framework.
- Create Views and Partial Views UI and middle tier for various modules using C#, MVC (Razor View Engine), AJAX, JQuery, HTML5,
   CSS.
- Use technologies provided by the .NET framework including ASP.NET, Entity framework, Web Services using SOA and data manipulation using XML. Design of multiple web APIs.
- Develop the application using MVC frame work, Bootstrap, MVVM and WCF.
- Involved in coding member validation business functionality using WCF.

Design **MVVM** to make use of **data binding** functions in **WPF** to better facilitate the separation of view layer development from the rest of the pattern, by removing virtually all **GUI code**.

- Windows presentation Foundation (WPF) is used for building applications for rendering user interfaces in windows based applications.
- Designed and development of **Win Forms** using **C#**, **JavaScript** for the user interface using the Code behind **Class technique**.

- Analyzed and exchanged administrator, designed, developed and maintained the web-based and automated accounting systems and various other applications using VB and SQL Server.
- Implemented ADO.Net data access techniques i.e. SQL Connection Objects, SQL Command Objects, Data Set Objects, Data Reader Objects and Data Adapter Objects using Data Grid and Data List in ADO.Net.
- Responsible for designing, developing and deploying collaboration portal and Master data workflow using SharePoint Portal Server (SPS), Windows SharePoint Services (WSS) and ,.NET Framework.
- Created, customized, **SharePoint Portal Sites**, permissions for users on various sites, updated content, and created custom navigation i.e. **structuring document folders**, **quick launch** etc.
- Created custom SharePoint sites, sub sites, Document Libraries, Lists and List views to collaborate the Affiliates using visual studio.
- Designed Application using HTML5 and CSS3 standards.
- Developed the user interface for back office support and worked collaboratively in agile scrum team on the design and development of application based MVC framework using Angular.js, HTML5 and CSS3.
- Worked with Angular.js for creating Single page Applications.
- Created Stored Procedures PL/SQL statements, Functions to manipulate the databases.
- Worked with all phases of SDLC in the Waterfall model and Agile (SCRUM) methodologies.
- Designed dynamic pages using HTML, CSS, JavaScript, Bootstrap and Angular.js.
- Host Windows WEB API's, Asp.Net applications in IIS and creating Cloud Instance using AWS for deployment in product environment.
- Experience in developing Web-Centric applications using Angular.js, Backbone.js, Ext.js, Node.js, JavaScript, jQuery and CSS3.
- Use in the way that **Azure Storage Emulator** utilizes a **SQL Server** occasion and the nearby document **framework** to mimic **Azure Storage (lines, tables, blobs)**, with the goal to test locally.
- Create Restful Web Services using Node.js.
- Write various stored procedures and SQL statements to access data from SQL Server Database.

Client: UNIVERSITY OF ILLINOIS - Urbana Champaign

Location: Urbana, IL Jun 2018 – Dec 2019

Role: Application Developer

### Responsibilities:

- Participated in all phases including designing according to technical requirements, Development, test, release and production support.
- Participated in the feasibility study of migration the existing legacy application from ASP/Db2 to ASP.NET and SQL Server 2012.
- Completely migrated the application database from DB2 to SQL Server 2012.
- Focus and developed rich and enhanced web pages using MVC 5.0, C#, Entity Framework, JSON, HTML 5, CSS3, AngularJS and Bootstrap.
- Worked with MVC framework for stateless development and separation of responsibility between Model, Views and Controllers.
- Followed **SOLID** principles and design patterns in designing the **Application Layers**.
- Designed and Developed Unit and Integration Tests utilizing N-Unit system to test the individual bits of the functionality.
- Improve the interaction between Model and View by using AngularJS, Used Web API to realize Restful services with JSON data.
- Developed File processing components for reading data from files and processing data based on requirements, or generating new files using the data in database.
- Maintained the application security by implementing authentication and authorization features.
- Used JIRA for AGILE Scrum Project management and bug tracking.
- Designed and developed complex Stored Procedures in SQL Server.
- Created SSIS package to push the data from the application database to ODS (Operational data store).
- Used in Source Code Control Systems like MS Visual Source Safe (VSS) and Team Foundation Server (TFS).
- Involved in unit testing and integration testing of the entire application.

Client: Napier Healthcare Solutions (India) Ltd

Role: .Net Developer Nov 2015 – Oct 2017

# Responsibilities:

- .NET Developer with extensive experience in .NET Platform, Visual Studio 2010/2012/2015 and Microsoft SQL Server, No SQL, PL/SQL.
- Used VB.NET in relation and collaboration with object-oriented programming.
- Professional in developing **Web application** using **C#**, **ASP.NET Web Form** and **ASP.NET MVC** in a **Client/Web server environment**, and implementing **N-Tier Architecture**.
- Developed classes and interfaces for the Data Access layer using VB.NET, ASP.NET ADO.Net, and SQL 2010 data access library.
- Extensive design and programming experience.
- Designed and developed functional requirements and specifications of Web Service, WCF and Web API.
- Extensive experience with **Entity Framework Database Model**.
- Worked extensively with ADO.NET objects like LINQ to SQL to interact with databases like SQL Server.
- Worked on SSIS as a platform for data integration and workflow applications and developed SRSS reports.
- Written **SQL DB** install scripts to install database and **DB objects** in **SQL Server** (tables, functions, procedures) in Development, Testing, Staging and Production environments.
- Experience in working on **Single Page Application**.
- Experience in all **SDLC** phases, document requirements and design, software applications/services with given requirements, budgets, and timelines and quality criteria.
- Experience in GIT, Team Foundation Server (TFS); familiar with Waterfall and Agile Methodology.
- Good communication skills and ability to provide coordination and support in a team environment.

#### **EDUCATION**

Masters in Computer Science