RESUME

RasmiRanjan Biswal

Mobile: +91-93814 42963

Email: r.ranjan.b1997@gmail.com

Designation: Software Developer.

Carrier Objective

To obtain a challenging position as a **Software Developer** in a progressive organization Where I can leverage my Technical Expertise, problem-solving skills, and leadership qualities. Deliver **innovative and high-quality software solutions**. I aim to contribute to organizational growth while continuously enhancing my knowledge in a **collaborative**, **learning-focused environment**.

Professional Summary

- **3.1** Years of Experience in the design, development, and implementation of software applications and Project management using the **Microsoft .NET** framework.
- Strong expertise of C#, ASP.NET, ASP.NET MVC, Web Forms, ASP.NET Core
 MVC, ASP.NET Core Web API, ASP.NET Web API, ADO.NET, and SQL Server.
- Proficient in LINQ, Entity Framework, and ADO.NET for Database Interaction.
- Experienced in SQL Server(2019 2022) Including database design, stored procedures and query optimization.
- Skilled in Front-end technologies such as HTML5, CSS3, JavaScript, Jquery, Typescript, AJAX, Rxjs, Bootstrap, Tailwind, Angular Material and Angular 8+.
- Hands-on experience with Microsoft Azure services including App Services, and Azure SQL.
- Knowledge of **Agile** methodologies (**Scrum**, **Sprint planning**, and **Daily Stand-ups**).
- Proficient in tools like JIRA, POSTMAN, SWAGGER, Click-Up.
- Actively involved in coding, unit testing, requirement analysis, and performance Impact evalution.
- Smart working and capable of picking up the latest technologies with fast learning.

Professional Experience:

Software Developer.

Vigit Technlogies Private Limited | Apr 2024 – May 2025.

Software Developer.

Thrymr Software | Nov 2022 – Mar 2024

Software Developer Intern

Disha Systems India Private Limited | May 2022 – Nov 2022.

Education

• Bachelor of Computer Application(BCA) from Berhampur University.

Technical Skills

• Programming languages : C#, .NET

• Server-side technologies : ASP.NET MVC, ASP.NET COREMVC, WEB FORM.

• Web Technologies : ASP.NET, MVC, WEB API, DOT NET CORE, WCF

ENTITY-FRAMEWORK, LINQ, ADO.NET.

• Database : SQL SERVER 2019

• Client-side technologies : HTML5, CSS3, JavaScript, Ajax, JQuery, Typescript, Angular, Rxjs,

Bootstrap, Tailwindcss, AngularMaterial, React.

• Editors/IDE : VISUAL STUDIO 2015/ 2019/22, Visual Studio Code.

• Web Server : IIS

• Distributed Technologies : Web API

PROJECT DETAILS

PROJECT#1

• Title : Agency Portal(Insurance).

• Client Name : Reliance General Insurance.

• Tool used : Visual Studio 2022, SQL SERVER, Visual Studio Code.

Technologies : C#, ASP.NET, ASP.NET MVC, DOT NET CORE, ENTITYFRAMEWORK,

.NETCORE WEBAPI, SQLSERVER, HTML, CSS, JAVASCRIPT, WEB FORM, TYPESCRIPT, ANGULAR16, LINQ, ADO.NET,

AJAX, JQUERY.

• Team Size : 6

• Role : Developer

Project Description: Agency Portal, This is sub-system of ALIS for Agencies, and MR (Market Representative) also has admin for agency portal. In this system mainly use, ASP.Net 3-tire architecture for admin and agencies and MR uses asp.net MVC architecture here I explore these technologies. The main function of this system agent can manage policy and perform different operations like endorsement, renewal, claim, and redirect to different Raters using direct link or Single sign on Process. Also agent do Payment through Epay and Xpress Pay. All data generated by this system is Integrated with ALIS. Admin is used for manage system parameters, announcements, tabs, sub-tabs, rater, and etc.

Application Role & Responsibility:

- Coordinated with business team to understand the requirements.
- Involved in Creating design document, writing WebApi services and database calls.
- .Fixing the Bugs (Defects) and Enhancement ofInterfaces as per qualityand coding standards.
- To develop this project I had used **Asp.Net Core WebApi.**
- Implement the Web API using the Angular version 16.

PROJECT#2

• Title : NEXA BRIDGE

• Tool used : Visual Studio 2022, SQL SERVER, Visual Studio Code.

• Technologies : C#, ASP.NET, ASP.NET MVC, DOT NET CORE, ENTITYFRAMEWORK,

.NETCORE WEBAPI, SQLSERVER, HTML, CSS, JAVASCRIPT, TYPESCRIPT, ANGULAR16, LINQ, ADO.NET, AJAX, JQUERY.

• Team Size 7

Role : Developer

Project Description: NEXA BRIDGE, a pivotal **CANADA government** project funded by the World Bank, is an online portal aimed at disbursing government benefits to beneficiaries. Additionally, it facilitates employment based on skills, offers training opportunities, and supports the initiation of new ventures, all contributing significantly to the nation's economy. This project was meticulously crafted using a Dot Net Microservices architecture, ensuring scalability, flexibility, and efficient performance. On the frontend, Angular16 was employed to deliver a responsive and user-friendly interface.

Application Role & Responsibility:

- Coding using .Net 6.0 Framework and C#
- Coordinated with business team to understand the requirements.
- Involved in Creating design document, writing WebApi services and database calls.
- Fixing the Bugs (Defects) and Enhancement of Interfaces as per quality and coding standards.
- To develop this project I had used **Asp.Net Core WebApi**, .Net 6.0(LTS).
- Implemented **Microservices** architecture and **Gateways** for our project, significantly enhancing scalability, maintainability, and deployment efficiency.

I, as a developer, take care of all the processes of **SDLC.** I prefer to use less memory consumption in my project. I believe in quality and performance. This application has been tested by the professional tester and gives the positive response to the developer team.

DECLARATION I hereby declare that the above written particulars are true to the best of my Knowledge.