

KISHAN KUMAR

#109, Shamanna, Building, 2nd Floor, 4th Cross, Bellandur, Bangalore Karnataka – 560103
+91- 8210883848, 7282833242 • kishanraj012345@gmail.com

SUMMARY

Experienced Dot Net Developer with 1+ years in software development, Specializing in C#, ASP.NET, ASP.NET Core, MVC, WEB API, Entity Framework, LINQ, Microservices, HTML, JavaScript, jQuery, NodeJS, ReactJS, Angular18 and MS SQL Server database management. Proven problem-solving and ownership skills, consistently delivering high-quality solution.

SKILLS

Technical Skills - C#, ASP.NET, ASP.NET Core, MVC, WEB API, Entity Framework, LINQ, Microservices, HTML, JavaScript, jQuery, ReactJS, Angular18 and MS SQL Server.

Soft Skills - Self-Motivated and Goal Oriented, Ability to work independently and within a team.

WORK EXPERIENCE

Dot Net Developer, Vidual Communications India PVT Ltd, Bangalore

Aug 2024 – Oct 2024

Project- 1: VimoPay

Vimopay is a flagship B2B fintech platform developed by Vidual Communications India Pvt Ltd. offering a comprehensive suite of banking and financial services designed for businesses and retailers. The platform provides seamless access to a wide range of digital financial solutions, including Money Designed, developed, and maintained **web modules** using **ASP.NET Core MVC, C#, and Web API**. Transfer (DMT), AEPS, Aadhaar Pay, UPI Payments, Mini ATM, Bill Payments, Insurance, PAN Card services, Travel Bookings, and Recharge Services.

Roles & Responsibilities:

- Integrated **secure APIs** for financial transactions and user authentication.
- Implemented **frontend components** using **Angular 18, HTML, CSS, and JavaScript** for an intuitive user experience.
- Worked with **MS SQL Server** to design relational databases, optimize queries, and manage transactions efficiently.
- Collaborated with cross-functional teams to enhance application performance, reliability, and scalability.
- Ensured data security and compliance with fintech standards through proper validation and encryption mechanisms.
- Participated in **debugging, code reviews, and deployment** of production-ready modules.

Software Engineer, Yiron Technologies PVT Ltd, Chandigarh

Jan 2024 – March 2024

Project- 2: HR and WHM Project

This is a Web Application Project in which user can maintain full HR and Admin department like Create Update and Delete Invoice, Purchase order, Delivery Challan, Employee profile, Attendance, Account, Salary, Warehouse, closing stock.

They can view details in Crystal Reports and can generate pdf file for the same.

Project 3: Alliance for Microfinance in Myanmar (AMFIM)

The AMFIM project is a secure web-based financial management application developed for the Alliance for Microfinance in Myanmar, aimed at improving control and transparency over cash withdrawal and deposit transactions across multiple branches. The project focuses on implementing authorization permissions, ensuring proper validation and preventing unauthorized approvals in the banking workflow.

- Developed and implemented business logic in C# and ASP.NET MVC for transaction authorization workflows.
- Designed Web APIs to handle transaction verification and approval processes securely.
- Utilized Entity Framework for database operations, optimizing data access and transaction performance.
- Implemented server-side validation and alert mechanisms for restricted transaction authorizations.
- Created dynamic views and validation messages using Razor, HTML, and JavaScript to enhance usability.
- Collaborated with QA and management teams to test, deploy, and document financial control features.

ADDITIONAL INFORMATION

- **Languages:** English, Hindi
 - **Certifications:** Core Java, C#, ASP.NET, MS SQL, C,
 - **Awards/Activities:** 2nd Rank in Motion Talent Hunt Exam School Level.
-

EDUCATION**Bengal College of Engineering &Technology****August 2015 - June 2019**

Maulana Abul Kalam Azad University of Technology, West Bengal

B. Tech in Electronics & Communication Engineering (ECE)

- Aggregate GPA: 7.38

Declaration: I hereby declare that all the above-mentioned information is true and fair to the best of my knowledge.