# **VISHAL SR**

# FRONT-END DEVELOPER (SDE)

# PERSONAL INFO

vishalsr505@gmail.com



+919940796422



Chennai, Tamil Nadu, 600001



www.linkedin.com/in/vishal-sr

# **TECHNICAL SKILLS**

#### FRONT-END

- JAVASCRIPT
- REACT JS
- HTML
- CSS

#### **MIDDLEWARE**

NODE JS

### DATABASE

MONGO DB

### **TOOLS**

- VISUAL STUDIO CODE
- POSTMAN
- MONGO COMPASS
- DBFAVER

# **Education**

- Kongu Engineering College BE CSE - Completed in 2021
- GV Hr Sec School HSC - Completed in 2017
- GV Hr Sec School SSLC - Completed in 2015

## **PROFILE**

I am a passionate front-end developer specializing in React, Node, HTML, CSS, and JavaScript. My expertise lies in translating design concepts into visually appealing and responsive web interfaces, enhancing user experiences with a focus on functionality and seamless interactivity.

# **Professional Experience**

## **M2P Solutions Private Limited, Chennai**

2021 - Present (2.3 Years)

### ACS (Access Control Server - 3DS Server)

### **Technology Stack:**

- Front-end: HTML, CSS, JavaScript, React.js
- Middleware: Node.js

Description: A web application focused on 3DS transaction management and configuration with the following components:

- Dashboard: Provides an overview of transaction data. Offered a quick overview of the current fraud risk status.
- Reports: Allows the generation and viewing of transaction reports. Allowed users to customize reports based on various parameters, such as time frames and transaction types.
- · Cardholder Support: Supports cardholders with information and assistance. Enabled cardholders to access FAQs, contact support, and get answers to common auestions.
- Bank Config: Enables configuration of bank-related settings. Allowed administrators to set rules, limits, and policies for various banks.
- Bin Config: Facilitates configuration of Bank Identification Numbers (BINs). Allowed administrators to manage BIN-related settings and associations.

### FRM (Fraud Risk Management)

### **Technology Stack:**

- Front-end: HTML, CSS, JavaScript, React.js
- Middleware: Node.js

Description: A web application for fraud risk management with the following components:

- Dashboard: Offers insights into fraud-related data. Enabled users to quickly assess the performance and security of transactions.
- Reports: Provides comprehensive fraud risk reports. Supported data-driven decisionmaking for fraud prevention.
- Business Rule Engine: Allows the definition and configuration of fraud detection rules. Enhanced the ability to adapt to evolving fraud patterns.
- Case Management (Ticket System): Manages and tracks fraud cases and investigations. Facilitated collaboration among team members involved in fraud
- Test Simulator: Provides a tool for simulating and testing fraud scenarios. Provided a controlled environment for fine-tuning rule configurations.