SIVA CHANDRU

schandru269@gmail.com | LinkedIn | Github | 9597831735 | Bangalore

SUMMARY

Looking for a challenging role in a reputable organization to utilize my technical and management skills for the growth of organization as well as to enhance my knowledge about new and emerging trends in the IT sector

SKILLS

- Programming Language: React JS, Javascript, Node JS, Express JS.
- Front-end & Mobile Development : React Native, Expo Go, Tamagui, MUI, Tailwind.
- Database Management : MongoDB.
- Technologies & Tools : MERN Stack.
- Software Tools : VS code, Cursor IDE.

EXPERIENCE

Junior Software Developer – Benaka Gold Company Pvt. Ltd., Bengaluru Bengaluru (October 2023 – June 2024)

Technologies: React.js, React Native, Node.js, Express.js, MongoDB, Digio e-KYC Integration,

Socket.10

- Developed a CRM system to manage leads and business processes with role-based access for different user roles.
 - Built a React.js frontend with a Node.js backend and implemented cookie-based authentication.
- Created a React Native mobile app for field executives to manage leads and complete business tasks.
- Implemented a lead management workflow from creation to approval, optimizing process efficiency.
- Integrated Digio e-KYC for paperless verification with live photo capture, geolocation tracking, and Digilocker document retrieval (Aadhar, PAN).

Software Developer – AJAVU TECH HOUSE

Bangalore (June 2024 – Present)

Interior Design Management Platform - RECRE8

Technologies: React.js, Node.js, Express.js, MongoDB, Socket.IO

- Developed a web platform for RECRE8 to connect clients, designers, vendors, and admins for streamlined interior design project management.
- Implemented role-based access control, real-time chat (WebSockets), and payment gateways (Stripe) for secure transactions.
- Built an admin dashboard for managing projects, users, finances, and analytics, along with an e-commerce module for vendors

CERTIFICATIONS

MERN Stack Development | JSpider (October 2023)

EDUCATION

Bachelor Of Computer Applications
The Oxford College of Science – August 2021