Vikas Yadav

Portfolio: https://www.vikasyadev.tech/ Linkedin: www.linkedin.com/in/vikasyadav62 Email: vikasyadav62502@gmail.com Github: https://github.com/Vikas62502

Mobile: 8178624530

EDUCATION

Maharaja Agrasen Institute Of Technology (MAIT)

Bachelor in Technology; CGPA: 8.32

New-Delhi, India Nov 2021 - July 2024

G.B. Pant Institute Of Technology

Diploma in Automobile Engineering; Percentage: 73.8

New-Delhi, India Aug 2017 - May 2020

SKILLS SUMMARY

• Languages: JavaScript, Typescript, C++

• Frameworks/Libraries: React-Native, Next.js, React.js, Node.js/Express.js, Tailwind CSS, Sanity.io (CMS), Bootstrap

• Technologies: : AWS (ECS, ECR, lambda, s3), Docker, Nginx, JWT, Redux, Web3, ThirdWeb, Swagger/Postman, Git/GitHub

Databases: : Mongodb, PostgreSQL, MySQL

EXPERIENCE

Chairbord PVT LTD Jaipur, India (Remote) April 2024 - Ongoing

Full Stack Developer

o Mobile Application: Achieved Chairbord Agent Panel using React Native, integrated Bajaj Bank APIs and SBI FASTag, achieving 1000+ daily active users.

- Performance Optimization: Reduced image upload query time from 10s to 3s, improving system performance.
- Payment Integration: Integrated Cashfree APIs with webhooks and Socket.IO for real-time updates.
- Backend: Executed Node.js-based backend with PostgreSQL and secure KYC system for agent onboarding.

**Cadillacs** 

Delhi NCR, India

- Fullstack Web3 Developer May 2023 - April 2024 o Blockchain Integration: Integrated blockchain with Node.js and React, enhancing performance by 25%.
  - Global Accessibility: Designed multi-language interfaces (English, Arabic) and enabled wallet connectivity, serving 1000+
  - o Carbon Offset Platform: Crafted interfaces for 500+ transactions and streamlined admin operations for carbon offset
  - o Supply Chain Solution: Created a blockchain-based platform using QR codes and ERC1155 NFTs, managing 2000+ crop transactions.

Projects

## Chairbord Agent Mobile App

India

React Native App and Backend Developer

April 2024 - August 2024

- FASTag Processing App: Engineered and deployed a mobile app on the Google Play Store for agents, streamlining FASTag recharges with 1000+ downloads.
- Secure Payment Integration: Integrated Cashfree payment gateway for efficient wallet recharges, improving transaction reliability and reducing errors.
- o API Collaboration: Worked with Bajaj Bank's API to enhance FASTag services, increasing operational efficiency and minimizing manual tasks.
- o KYC Compliance: Formulated Aadhaar and PAN verification for agent onboarding, improving security and reducing onboarding time by 25%.
- Tech Stack: React Native, Cashfree API, Node.js, TypeScript, Aadhaar/PAN Verification, Bajaj Bank API.

## Green Origin

India

Full Stack Web3 Developer

- Jan 2024 March 2024 o Project Description: Built a blockchain-powered supply chain tracking platform for crops. Implemented QR code scanning to provide consumers with detailed supply chain information. Fostered trust and sustainability in the agricultural
- industry. . o Major Role: Made CRUD APIs to ensure atomic updates between the blockchain and backend (Node.js), achieving
- data consistency. Enforced a Server Wallet to eliminate user gas fees to 0%. Tech Stack: Next.js, TypeScript, NextUi, Tailwind, Node.js, MongoDB, Redux, QR, Google Maps API,

Thirdweb. Spyne Backend India

Exposure: Backend Developer

June 2024

o Microservice Architecture and Diagrams: Architected a Node.js and MongoDB backend with JWT authentication, supporting a microservice architecture comprising four services (User, Comment, Like, Discussion) integrated via an API gateway. Created 5+ architectural diagrams, including use case, activity, data model, and microservice architecture diagrams for comprehensive system documentation.