ATINDRA MOHAN DAS

Full Stack Developer (MERN)

- 📞 7477592029 🔞 atindramohandas353@gmail.com 🕜 linkedin.com/in/atindra-mohan-das-6128ab1b4
- West Bengal , kolkata , Jhargram | 721507

I WANT TO BE A SUCCESSFUL IT PROFESSIONAL IN A RENOWNED IT COMPANY WHERE I CAN USE THE KNOWLEDGE THAT I HAVE GATHERED IN YEARS FOR THE BENEFIT OF THE COMPANY AS WELL AS TO GET A GOOD LEARNING ENVIRONMENT.

Quick Learner, Tech - Enthusiast, Can Work in Team, Give Full Concentration in My Job.

SKILLS

JavaScript TypeScript React.Js Node.Js Express.Js MongoDB S3 Bucket **Amazon SQS** Aws EC₂

Version Control:Github

PROJECTS

Gift Cards 247

@ gitftcards247.shop

Gift Cards 247 is a comprehensive platform designed to facilitate the global sale of gift cards. The application integrates with a third-party API to fetch a diverse range of gift cards, making them available to users worldwide. The platform emphasizes security and compliance, requiring users to sign up and complete KYC verification with their ID cards before making any purchases. The checkout process supports multiple payment methods, including PayPal, Razorpay, and manual bank transfers, ensuring flexibility and convenience for users.

- Global Reach: Sell gift cards across the globe, leveraging a third-party API for a wide variety of options.
- User Authentication: Secure user sign-up process followed by mandatory KYC verification to ensure user authenticity and compliance.
- Payment Integration: Supports PayPal, Razorpay, and manual bank transfers, providing users with multiple payment options.
- Tech Stack: Built with React for the frontend, Node.js for the backend, MongoDB for the database, and Redux for state management. The entire application is deployed on AWS for scalability and reliability.
- Features
- · User registration and login.
- · KYC verification with ID card
- · Real-time fetching of gift card data from a third-party API.
- · Secure payment processing
- · Order history and management for users and administrators
- · Admin panel for managing users, KYC data, and orders

Comprehensive CRM System

https://crm-management-app.vercel.app/

Developed a full-fledged CRM system using the MERN stack (MongoDB, Express.js, React, Node.js) with advanced user and order management capabilities. The application includes an admin panel for overseeing user activities, managing orders, and handling KYC verifications.

- User Management: Admin functionalities for creating, updating, and deleting customer profiles with secure authentication and authorization.
- · Order Management: Efficient order creation, updating, and tracking system with real-time notifications and status updates.
- · Dashboard: Interactive dashboard displaying key metrics and statistics, including total customers, orders, and new registrations, with graphical representations using Chart.js.
- · Responsive Design: User-friendly interface with Tailwind CSS ensuring a seamless experience across devices.

Online Proctoring and Role-Based Management System with AI Integration

• Developed an online proctoring platform using Node.js, TypeScript, MongoDB, and AI models to enhance exam security. The AI system detects student behavior like device switching or unusual movements during exams, alerting proctors to potential cheating. Proctors can monitor activities in real-time and terminate exams if necessary. Integrated AWS S3 for secure uploading and management of question papers and answer sheets. Implemented role-based authentication and workflows for Superusers, University Admins, and Proctors, ensuring seamless and secure exam management.

EDUCATION

07/2019 - 07/2023

B.tech (ECE)

Netaji Subhash Engineering College

Powered by Enhancy

EXPERIENCE

01/2023 - 01/2024

Jr Blockchain Backend Developer Node.js

remote

Code Partner

- Developed and maintained blockchain applications using Node.js.
- Implemented smart contracts and integrated them with decentralized applications (DApps).
- Ensured security and efficiency in transaction handling and data storage.

03/2024 - Present

Full Stack Developer

Blockchain Based Company

Kolkata, Sector V

Iwebgenics Pvt Ltd

IT company

- · Independently developed and deployed numerous projects using the MERN stack (MongoDB, Express.js, React, Node.js).
- Gained proficiency in state management with Redux for efficient and scalable application development.
- · Acquired hands-on experience in deploying MERN applications on AWS EC2, ensuring robust and reliable performance.

07/2024 - Present

Software Engineer Backend

Remote

ELCARREIRA TECHNOLOGIES

IT Service and IT Consulting

- · Online Proctoring and Role-Based Management System with Al Integration
- · Recruitment and Placement Management System

This project is a comprehensive Recruiter and Placement Management System built using the MERN stack (MongoDB, Express.js, React, Node.js). The platform streamlines the recruitment process for companies and placement drives for educational institutions.

LANGUAGES

ENGLISH Advanced



HINDI Native

