

Vinay Choudhary

 vinaychoudhary.com
 vinaychoudhary2401@gmail.com |  +91 9413221527

Summary

Results-driven Full-Stack Developer with a fervor for crafting exceptional user interfaces and robust back-end systems. Demonstrated ability to thrive in both collaborative and independent roles. Currently spearheading the management of two innovative Products: **EatOS**, a sophisticated Dashboard designed for comprehensive restaurant management and **OrderOS**, an innovative platform for streamlined online ordering and delivery services.

Education

TNPESU University
M. Sc. OF SPORTS PSYCHOLOGY
Dec 2020 | Chennai, TN

GITS University
B.TECH IN COMPUTER SCIENCE
May 2017 | Udaipur, RJ

Links

-  Visit GitHub Repositories 
-  Connect with me on LinkedIn 
-  View Professional Portfolio 

Skills

Programming Languages:
JavaScript • TypeScript

Frontend:
React • Angular • Next.JS • HTML
CSS • Redux • NgRX • jQuery
BootStrap • Material UI • TailwindCSS
DataTables • Angular Material
ApexCharts • Chart.JS • Leaflet
Mapbox • CKEditor

Backend:
NodeJS • Express • MongoDB
Firebase

Deployment
Vercel

Projects

1. E-Commerce Website: 
• Built Using ReactJS and Firebase
2. Online Food ordering platform: 
• Built Using MEAN Stack and vercel
3. Video calling Application: 
• Built Using NodeJS and Socket.io
4. Email Service Platform: 
• Built Using ReactJS, Redux and Firebase

Work Experience

EATOS POS INC. | FULL STACK DEVELOPER | REMOTE

March 2023 – Present | Miami, FL

All-in-one AI-enabled restaurant technology ecosystem built exclusively for restaurants to help manage and serve customers better, simplify restaurant operations, improve guest experiences, save costs, and engage with the community in new and innovative ways.

- Led the integration of multiple payment gateways, including TotalPay (UAE), Adyen (UK), CardConnect and Stripe (US), to optimize checkout processes and Developed APIs for server-to-server communication to validate payments, manage transactions, and streamline payment management.
- Designed seamless online ordering, guest and signed-in user Ordering functionality, along with real-time order tracking using DoorDash WebSocket Service, ensuring accurate and up-to-the-minute updates for customers.
- Implemented secure social logins (Google and Apple) using Custom OAuth and NgRX/Redux for enhanced user authentication and authorization.
- Onboarded restaurants to 7Shifts (payroll management) and Otter (cloud kitchen) using secured authentication and server-to-server communication via webhooks, syncing data seamlessly between the platform and restaurant systems for streamlined operations.
- Led the implementation of multi-language support using Google Translation API, for a successful launch in multiple countries.
- Developed 'Maya', an AI Chatbot leveraging ChatGPT technology and vector search to provide in-depth restaurant reports and Q/A, achieving a 50% engagement increase for Merchants.
- Utilized Sentry for error tracking, bug detection and monitoring to enhance application stability, performance and reliability.

INDIANIC INFOTECH LIMITED | JR. SOFTWARE ENGINEER | ONSITE

March 2022 – March 2023 | Ahmedabad, GJ

Our enthusiasm has led us to become a top IT company in India and USA for delivering various industry-led mobility solutions in web and mobile application development domains leveraging futuristic technologies like Internet of Things (IoT), AI-ML, AR-VR, Voice assistants and Voice Skills, DevOps and Cloud computing, etc.

- Integrated Firebase Authentication into the portal, enhancing security and streamlining user login processes for a seamless and secure user experience.
- Leveraged Firebase Realtime Database to efficiently store and manage employee data, ensuring real-time synchronization and data integrity across the platform.
- Implemented Redux state management to efficiently handle and maintain employee state, ensuring consistent data flow and improved application performance.
- Utilized React Query to optimize API calls, ensuring efficient data fetching and caching, while employing React Hooks for robust and intuitive form handling.