HITESH

Experience

Infinevo Tech Pvt Ltd

July 2024 - Present

Front End Developer

Full Time

- Built a full **Restaurant Ecosystem** from scratch including a management dashboard, a POS app for staff, and a customer-facing mobile app — all synced across branches and roles.
- The web-based management system supports multi-branch control, role-specific views (admin, chef, waiter, cashier, delivery), AI chatbot, webshop, reservation management, and rich menu-building tools (combos, addons, sizes, dietary indicators, taxes, discounts, and more).
- The POS app (React Native) includes dine-in/takeaway flows, item-specific split billing, real-time kitchen display system (KDS), printer settings, and Stripe payments — all tailored to user roles.
- The Customer App helps users find nearby restaurants, place pickup or delivery orders, track live status, manage profiles, and view order history.
- Also built an AI Calling Platform with campaign flows, agent/contact/tag management, Twilio and GHL integration, Excel import, real-time booking calendar, and two-way SMS, email, and WhatsApp communication — designed as a SaaS with white-label support and custom domains.

Infinevo Tech Pvt Ltd

April 2024 - July 2024

Front End Developer Intern

Full Time

- Developed an AI Hiring Platform where candidates respond to AI-generated questions via video or text, and get automatically scored to speed up shortlisting for recruiters.
- Contributed to an Inventory Management System, adding features like product creation, branch-level stock tracking, and store management — and also built a responsive Company Portfolio Website using Next.js and TailwindCSS to showcase services and boost online visibility.

Technical Skills

Frontend: HTML, CSS, JavaScript, ReactJS, Redux Toolkit, NextJS, TailwindCSS, Bootstrap.

App Development: React Native, Nativewind CSS.

Backend: NodeJS, ExpressJS, Mongoose.

Database: MongoDB.

Version Control: Git, GitHub, Bitbucket.

Industry Projects

Restaurant Management Platform (AI-Powered) | React, Redux Toolkit, Redux Query, Tailwind, Stripe

- Built a full-scale Restaurant Management System with role-based views (admin, chef, waiter, delivery, cashier), multi-branch control, and an integrated Webshop with AI chatbot support for customers to place orders, book tables, and schedule pickups.
- Designed advanced table and floor management by branch, full POS and dine-in billing, split bill handling, and Stripe payment integration.
- Developed a dynamic menu builder with support for categories, subcategories, products, combos, multiple sizes, addon-level pricing, product-level tags, health indicators, discounts, and seasonal availability.
- Enabled full order and reservation management with live status updates (accepted, cooking, ready, dispatched, delivered), loyalty program handling, custom coupons, waiter assignment.
- Added analytics dashboards to track revenue, expenses, taxes, cashflow, and customer behavior plus delivery hours control, KDS, staff roles, and webshop theming options.

Restaurant POS App | React Native, Redux Toolkit, Redux Query, NativeWind, Stripe, Thermal-printer

- Built a cross-platform POS app for restaurants using React Native supports dine-in, takeaway, and delivery, with easy toggles to pause pickup, delivery, or webshop when things get busy.
- Designed a kitchen display system (KDS) with category-based routing made it easier for chefs to focus, reducing prep mistakes and confusion.
- Added split billing (by evenly, item-specific), printer controls, and Stripe payments along with a full order and reservation flow that tracks every stage from pending to delivered, helping teams work faster and avoid missed orders.
- Built role-based UI flows (waiter, chef, cashier, delivery, admin) to ensure each user only sees relevant screens and actions, improving usability and reducing operational clutter.

Customer Food Ordering App (Multi-Restaurant) | React Native, Redux Toolkit, Redux Query, NativeWind, Stripe

- Built a cross-platform mobile app where users can discover nearby restaurants based on their location or address, browse menus, and place orders for pickup or delivery.
- Integrated live order tracking with real-time status updates (pending, accepted, cooking, dispatched, delivered), giving customers full visibility throughout the process.
- Enabled users to manage their profile, view past/current orders, and switch between pickup and delivery based on availability.
- Designed with a smooth, user-friendly interface to handle multi-restaurant logic and personalized restaurant listings by location.

AI Call Project | React, React-Router, Redux Toolkit, Stripe, React Query, Tailwind

- Built a multi-tenant AI-powered calling platform where users can create agents, launch campaigns, add/tag contacts, and automate outbound calls/inbound calls via Twilio.
- Integrated with GHL (GoHighLevel) for seamless contact syncing and CRM alignment, enabling smarter communication flows
- Enabled 2-way communication with contacts via SMS, Email, and WhatsApp, keeping all outreach in one unified dashboard.
- Added Excel upload with smart field validation, contact tagging, and live tracking for campaign activity making contact management easy and scalable.
- Embedded a calendar in the call view, letting agents book appointments in real-time while on call.
- Built as a SaaS product with subscription support, allowing businesses to run their own white-labeled version under a custom domain or provided subdomain.

AI Hiring Website | React, Tailwind CSS, React-Router, Redux Toolkit

- Built a modern hiring platform where candidates can browse and apply for jobs through a smooth and simple UI.
- Added a video interview feature that lets candidates respond to AI-generated questions, making the screening process faster and more scalable.
- Enabled AI to analyze and score both video and written responses helping recruiters quickly identify the right candidates based on relevant insights.

Personal Projects

Employee Management System | REACT, NODE, EXPRESS JS, MONGODB, MONGOOSE, SOCKET IO

- Integrated real-time chat functionality to facilitate communication among employees.
- Streamlined leave request management, project tracking, and attendance monitoring.

Achievements

- 1 month's virtual training of **WEB DEVELOPMENT** at Knocial India Limited.
- 2nd position in TECHFEST 2021- PRADARSHAN (DEBUGGER) at SGT UNIVERSITY.
- Participation Certificate in SDGs IDEATHON 2021 organised by ACIC RISE ASSOCIATION, CEC COLLEGE LANDRAN in association with Startup Punjab.
- 3 months certificate course of c/c++. .

Academic

Master of Computer Application SGT University, Gurugram

2021 - 2023