

# Vidit Chawda

Software Developer

viditchawda301@gmail.com | +91 9356760105 | Nagpur, Maharashtra | [GitHub](#) | [LinkedIn](#)

## EXPERIENCE

---

### Software Developer · Flexxited

Jun 2024 – Present

Bengaluru, India / Remote

- Integrated payment gateways (Razorpay and Stripe) across multiple client projects, including recurring subscription billing with webhook-based order lifecycle management.
- Built and maintained transactional email and notification pipelines using SendGrid, Twilio, and Resend for production applications.
- Implemented Algolia-powered search with filtering, sorting, and pagination for client-facing applications with large product catalogues.
- Managed cloud media delivery via Cloudinary CDN and deployed applications on AWS infrastructure.
- Set up CI/CD pipelines using GitHub Actions for automated testing and deployment across client projects.

### Software Developer Intern · Flexxited

Oct 2023 – Jun 2024

Bengaluru, India / Remote

- Developed full-stack features across client projects using React, Next.js, TypeScript, and Node.js with Express.js backends.
- Handled relational data modelling with PostgreSQL via Prisma ORM and real-time data with Firestore; implemented Firebase Authentication (email/password) for user management.
- Contributed to SEO improvements including metadata optimisation, sitemap generation, and semantic HTML structure (H1/H2 hierarchy) across client websites.
- Designed responsive UIs with Tailwind CSS; managed client-side state using Zustand and Redux Toolkit.

### Freelance Full-Stack Developer · Dinnch (dinnch.in)

2024 (6 Sprints)

Nagpur, India / Remote

- Co-designed and led development of Dinnch, a food delivery web app, as the primary developer in a 2-person team — from architecture to production launch.
- Implemented real-time search, filtering, sorting, and pagination using Algolia, significantly improving product discovery for end users.
- Integrated Razorpay for payment processing including a subscription model for recurring orders; handled webhook events for order lifecycle management.
- Built authentication and user management using Firebase Authentication; used Firestore as the primary real-time database for orders and menus.
- Delivered the full product across 6 agile sprints, managing scope, sprint planning, and cross-functional collaboration with the co-developer.

### Front-End Developer Intern · The Foodie Bee

Jun 2023 – Aug 2023

Nagpur, India

- Developed the frontend of a Restaurant Management System using React.js with four distinct portals: Customer, Kitchen, Staff, and Admin.
- Used Zustand and React Query for efficient state management, ensuring seamless data flow and user experience across portals.
- Collaborated with the backend team to integrate frontend components, conducted testing and debugging, and improved overall UX.

## PROJECTS

---

### Medione.io — TypeScript, Typesense, Firestore, Firebase Auth, Stripe, SendGrid

- Built a full e-commerce health platform (hair fall, weight loss, skincare) with four role-based modules: Customer, Admin, Doctor, and Pharmacist, plus a separate M1Skincare landing page (m1skincare.ca).
- Implemented product catalogue, cart, order placement, and Stripe payment integration; built an admin dashboard with earnings stats and customer/doctor management.
- Authored Firebase Security Rules to enforce fine-grained, role-based data access across all platform modules.

### Premkash.in — Firestore, Tailwind CSS, GSAP, Cloudinary, Razorpay

- Developed a couples date-booking platform with customisable occasion packages, slot availability management, and Razorpay payment integration.
- Used GSAP for smooth UI animations and Cloudinary as a CDN for media delivery; built real-time slot availability checks via Firestore.

### Sportqo.com — TypeScript, React.js, Firebase Cloud Functions, Stripe, Firestore, Firebase Auth

- Built a sports events platform for Slovakia with two customer-facing modules (Partners and Customers) and a full Admin dashboard covering customer, partner, and event management.
- Developed the QO Pass feature — a subscription plan (built on Stripe) giving members free access to select QO events and discounts on others; handled the complete subscription flow including webhooks and access control via Firebase Cloud Functions.

**TheRecipeGenie.com** — TypeScript, Tailwind CSS, shadcn/ui, Stripe, AI Image Generation

- Built an AI-powered recipe generator where users select ingredients they have at home and the app generates a custom recipe with an accompanying AI-generated image.
- Implemented Stripe subscription billing with three plans (monthly and yearly options); integrated shadcn/ui component library for a polished, accessible UI.

**SKILLS**

---

<b>Languages</b>	JavaScript (ES6+), TypeScript, C++, SQL, C
<b>UI Libraries</b>	shadcn/ui, Tailwind CSS
<b>Frontend</b>	React.js, Next.js, Redux Toolkit, Zustand, React Query
<b>Backend</b>	Node.js, Express.js, Prisma ORM, REST APIs
<b>Databases</b>	MongoDB, PostgreSQL, Firestore, Firebase Realtime DB
<b>Auth &amp; Cloud</b>	Firebase Authentication, AWS
<b>Payments</b>	Stripe (Subscriptions & Webhooks), Razorpay
<b>Search</b>	Algolia (Search, Filtering, Sorting, Pagination)
<b>Messaging</b>	SendGrid, Twilio, Resend
<b>CDN &amp; Media</b>	Cloudinary
<b>Tools</b>	Git, GitHub, VS Code, Cursor, Claude Code, Android Studio, Postman

**EDUCATION**

---

<b>B.E. — Computer Science &amp; Engineering</b> — G H Raisoni College of Engineering, Nagpur CGPA: 8.62	Jul 2020 – Jul 2024
<b>HSC (XII)</b> — Taywade Jr College, Nagpur 74.4%	2018 – 2020
<b>CBSE (X)</b> — Podar World School, Nagpur 80.2%	2014 – 2018

**COMMUNITY & SPEAKING**

---

**Tech Event Organiser** — Google Developers Group, Nagpur

- Organised and managed tech community events in Nagpur with 1,500+ total attendees, handling end-to-end logistics, speaker coordination, and execution.

**Speaker — Vibe Coding with Antigravity**

- Delivered opening and closing keynotes and a dedicated full session on Vibe Coding using Antigravity at a tech community event in Nagpur.

**Speaker — Object Oriented Programming**

- Presented a session on Object Oriented Programming concepts at a college technical event, simplifying core OOP principles for a student audience.

**HONORS & AWARDS**

---

**Smart India Hackathon 2022 — Winner**

Led frontend development of the winning AICTE website redesign submission among competing teams nationwide.

**Smart India Hackathon 2023 — Finalist**

Problem Statement: Build a unified platform connecting citizens with legal service providers (LSPs) across India. Developed a full-stack solution using Next.js, Node.js, and MongoDB featuring LSP registration & credential verification, advanced search & ML-based client-LSP matching, escrow-based secure payments, case milestone tracking, client reviews & ratings, multilingual support, and dedicated admin dashboards for LSPs to manage clients and cases.

**GDSC Lead — Google Developer Students Club, GHRCE**

Elected as chapter lead; organized hackathons, workshops, and events on Google technologies for 500+ students.