

VIVEK UPASANI

Nadiad, Gujarat, India 387320

✉ vivekupasani984@gmail.com  [linkedin.com/in/vivekupasani](https://www.linkedin.com/in/vivekupasani)  github.com/vivekupasani  [Portfolio](#)

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Dart

Developer Tools: VS Code, Android Studio, Postman, Cursor, Antigravity, Vercel, Render

Technologies/Frameworks: GitHub, ReactJS, ReactNative, NextJS, Flutter, NodeJS, ExpressJS, Git, Mongo, Firebase, Supabase, Redis, Upstash, Dexie, Zod, Axios, Vercel AI Sdk, Composio, Tailwind CSS, Framer Motion

Experience

Boulevard Legacy LLC

Jul 2025 – Nov 2025

Full Stack Developer in Next.js & MERN - Freelance

Remote - New York, USA

Hooked: Built full-stack product with React.js, Tailwind CSS, Node.js, Express.js, Firebase, added payment integration using Stripe.

InstaKit: Developed a full-stack media kit generator leveraging the Hooked tech stack and Apify for data scraping.

DRFT: Designed and developed Marketing Agency landing page using Next.js, Tailwind CSS, Framer Motion.

Keryar

Feb 2025 – Jun 2025

Full Stack Developer - Intern

Anand, Gujarat, India

- Worked on Teacher's Performance Evaluation Scheme project.
- Built a user-friendly interface for institutions to submit teacher's data and simplify administrative workflows.
- Designed an admin panel for reviewing submissions, assigning teacher IDs, and maintaining organized digital records.
- Software built using Angular, Node.js and MYSQL.

Projects

Cluezy AI / Next.js, Tailwind CSS, Supabase, Redis, Upstash, Vercel Ai Sdk, Composio, Stripe, Motion

- AI-powered research and productivity platform supporting web search, academic search, Reddit research, weather queries, GitHub search, and X (Twitter) search through a unified AI interface.
- Implemented multi-format content processing, enabling users to search and analyze PDFs, DOC, PPT files, summarize website content, analyze YouTube videos, and chat with uploaded documents.
- Built third-party app integrations allowing users to connect and interact with services like Gmail, Google Drive, Google Docs, and Google Sheets etc directly via natural language queries.

Web3 wallet simulation / React Native, NativeWind, Node.js, Express.js, MongoDB

- Built a full-stack crypto wallet simulation app replicating core Web3 wallet workflows without blockchain integration for learning and experimentation.
- Implemented wallet creation, token management, transaction simulation, contact book, and add user settings to mimic real-world wallet functionality.
- Developed a React Native mobile app with authentication, wallet management, transaction flows, and settings UI for a responsive user experience.
- Designed a Node.js and Express.js backend with token-based authentication, wallet/contact CRUD operations, transaction state tracking, and MVC architecture for scalability and maintainability.

Pixsy / Flutter, Bloc, Firebase (Authentication, Firestore, Storage)

- A cross-platform social media application using Flutter, BLoC, and Firebase, enabling users to share photos and connect with others.
- Implemented Firebase email authentication, user profiles, follow system, and user search to support social networking and user discovery.
- Developed core engagement features including photo posting with captions, likes, comments, and real-time chat messaging.
- Designed a responsive UI with light/dark mode support and optimized the app for Android, iOS, and Web.