

Kenil Kanani

Surat, Gujarat | +91 9726914606 | private.kenil@gmail.com | [linkedin.com/in/kenill](https://www.linkedin.com/in/kenill) | github.com/kenil-kanani | kenill.me

SUMMARY

Full Stack Engineer experienced in building scalable web applications, Chrome extensions, and automation tools. Skilled in React, Next.js, Node.js, and AWS with a track record of delivering user-centric products and solving real-world problems through smart automation.

EDUCATION

Government Engineering College, Bhavnagar
B.E. in Computer Engineering, CGPA: 8.15

Gujarat, India
Aug 2021 – May 2025

EXPERIENCE

Whattaplace

Oct 2025 – Present

SDE — Remote

- Built the property listing page with filters such as location, pricing, and activities; designed backend schemas and developed the UI.
- Migrated all platform data from Framer to Supabase.
- Implemented role-based access control (RBAC) for handling user roles and permissions.

Salaah Shots

May 2025 – Jul 2025

Software Engineer Intern — Remote

- Built a referral system enabling users to invite others, with reward mechanisms.
- Created a timetable analysis feature, building and integrating backend services.
- Developed a secure role-based authentication system, ensuring access control for different user types.

Taiyō.AI

Mar 2025 – Apr 2025

UI Developer Intern — Remote

- Implemented a chatbot pop-up UI on the landing page, allowing users to easily interact with the system.
- Implemented infinite scrolling with in-memory caching for large datasets, optimizing performance and reducing redundant API calls.
- Designed and delivered a new frontend feature to merge duplicate infrastructure project records (7–10 per search) into a single consolidated entry, improving data clarity on the dashboard.

Uppply

Apr 2024 – Jan 2025

Frontend Developer Intern — Remote

- Implemented role-based authentication with distinct access levels for admins, employers, and candidates, ensuring secure access management.
- Built an internal reporting tool to automatically generate structured interview reports for candidates, improving efficiency and consistency in the hiring process.
- Designed advanced search filters powered by Algolia, optimized for fast results and sharable URL queries.
- Created responsive landing pages improving engagement and usability across multiple devices.

PROJECTS

Hezalt – Auto-Fill Job Applications in 1-Click | *Next.js, Tailwind, Node.js, MongoDB, OpenAI, Chrome Extension*

- Designed workflows to auto-fill job applications end-to-end with high accuracy, including custom flows for well-known job portals and a default workflow compatible with any site.
- Developed a Google Chrome Extension for Chromium-based browsers, enabling users to auto-complete job applications seamlessly.
- Implemented the backend LLM service (OpenAI API integration) to generate context-aware answers for application forms.
- Built authentication flow (UI + backend) with third-party anti-spam email verification to prevent abuse and secure user onboarding.
- Launched a production-ready platform adopted by 100+ registered users, helping job seekers reduce manual effort and save time.

B49 – Pre-Market Financial Reports | *Node.js, Next.js, AWS Lambda, PostgreSQL, Razorpay, WhatsApp API*

- Built a serverless app generating automated pre-market reports with scheduling using AWS Lambda.
- Integrated Razorpay for payments and WhatsApp Cloud API for secure, spam-free report delivery.
- Scraped financial data to generate detailed reports including stock news, market mood, and mutual fund insights.

TECHNICAL SKILLS

Frontend: React, Next.js, TypeScript, JavaScript, HTML, CSS, Tailwind

Backend: Node.js, Express.js, REST APIs, Microservices

Databases: MongoDB, MySQL, Firebase, PostgreSQL

Cloud/Tools: AWS Lambda, AWS S3, Git, NextAuth, Algolia, Razorpay, WhatsApp Cloud API, OpenAI API, Monorepo, Turborepo, Plasmo - Extension Framework