

# Karanrajsinh Vaghela

✉ vaghelakaranraj54@gmail.com — [in linkedin.com/in/karanrajsinh](https://www.linkedin.com/in/karanrajsinh) — [github.com/karanrajsinh](https://github.com/karanrajsinh) — [karanrajsinh-portfolio.vercel.app](https://karanrajsinh-portfolio.vercel.app)

## Experience

### GetFleet

Software Engineer

July 2025 - Present

Dubai, UAE - Remote

- Led a team of three developers to build the core Fleet Product Website from Figma designs, architecting six modules with reusable components, backend API and WebSocket integration for real-time updates completed using Next.js, TypeScript, Tailwind CSS, and Shadcn.
- Reviewed and optimized codebase, extended product to React Native Expo mobile app, implementing three modules with React Native Paper while guiding the team on cross-platform best practices.
- Developed a lightweight, responsive UI for live vehicle tracking on Google Maps with smooth transitions, and implemented role-based multi-user access for admins and drivers.

### Echallan.ai - Stealth Startup

Lead Developer - Team Lead

April 2025 - May 2025

Gurugram, Haryana, India - Remote

- Led a team of two, assigning tasks and reviewing pull requests with code improvement suggestions.
- Integrated an API with the RTO for vehicle challan and document details using Prisma ORM, PostgreSQL, AWS, and Object Store.
- Developed features: RC expiry tracking, automated document updates, dynamic renewal scheduling, bulk upload, and user-defined dynamic columns with Next.js.
- Built an admin dashboard for vehicle, user, and employee data management with live renewal tracking and real-time admin actions.

### WorkBinders

Next.js Developer Intern

Dec 2024 - Jan 2025

Rajasthan, India - Remote

- Built a responsive frontend from scratch, creating reusable Next.js components for re-usability
- Implemented custom CSS animations and integrated REST APIs with a mobile-first design
- Translated 40+ Figma screens into pixel-perfect layouts, focusing on debugging UI inconsistencies

## Projects

### AI-GEN CV

- Developed a full-stack resume builder that decreases the creation time from 10-15 mins to 5 mins with Next.js, TypeScript, and TailwindCSS with Supabase SSR OAuth
- Integrated Gemini API for AI-powered content generation and Puppeteer for PDF generation
- Summarize Whole Resume Creating Years of Experience, Expertise, generating Experience and Projects details with ATS friendly sentences

### GSC Reportify

- Engineered an interactive web application that transforms Google Search Console data into customizable reports with AI-powered query intent analysis using Next.js, TypeScript, and TailwindCSS
- Implemented drag-and-drop functionality with @dnd-kit/core while integrating Clerk for Google OAuth, Prisma ORM with MongoDB, and Gemini AI for automatic query categorization
- Synchronize User instances and Data From Clerk to MongoDB Using Clerk Webhook

### Task Manager

- Built a full-stack task management app using Next.js, PostgreSQL, and Drizzle ORM with TypeScript
- Implemented authentication using Clerk, real-time data fetching with TanStack Query, and UI with shadcn/ui
- Features include task CRUD operations, categorization, calendar view, data insights, and search with filtering and sorting

## Skills

**Frontend** HTML, CSS, JavaScript, React.js, React-Native, Next.js, TypeScript, React-Hook-Form, Redux, Framer Motion, Tanstack Query, GoogleMaps

**UI Libraries** Tailwind CSS, ShadCN, React-native-paper

**Backend** Node.js, Express.js

**Databases** MongoDB, Supabase, Firebase

**Tools** GitHub, Vercel, Swagger, DataDogs, Expo

## Education

Atmiya University

Bachelor of Technology

2021 - 2025

CGPA: 7