

# KARAN CHANDEKAR

karanchandekar431@gmail.com | +91-7798227672 | karanchandekar.dev  
LinkedIn | GitHub | Twitter/X

## PROFESSIONAL SUMMARY

Software Engineer with 3+ years of experience building and deploying AI-powered full-stack applications. Proficient in React, Next.js, TypeScript, Node.js, and Python. Specialized in LLM integration, RAG pipelines, AI agent development, and prompt engineering. Proven track record of delivering production-grade enterprise solutions that drive user engagement and business outcomes.

## WORK EXPERIENCE

### Software Engineer — Salk AI

August 2023 – Present | Nagpur, India | Hybrid

- Built and deployed AI-powered applications including task-specific AI agents for enterprise-grade lead generation and sales automation, reducing manual prospecting effort by over 60%.
- Integrated LLMs into production systems, implementing RAG pipelines and prompt engineering strategies to deliver reliable, context-aware AI features.
- Developed full-stack AI-driven products using React, Next.js, TypeScript, and Node.js, delivering end-to-end solutions from responsive UI to scalable backend APIs.
- Architected and shipped an AI-powered outreach platform enabling precision-targeted ICP identification and automated sales workflows for automobile dealers and OEMs.
- Collaborated cross-functionally with product and design teams in an agile environment to scope, prioritize, and deliver features aligned with business objectives.

### Frontend Developer Intern — StampMyVisa

March 2023 – June 2023 | Bengaluru, India | Paid Internship

- Translated complex Figma designs into pixel-perfect, responsive UI components using React, Next.js, TypeScript, and Tailwind CSS.
- Designed and developed custom HTML email templates for marketing campaigns, improving email deliverability and visual consistency.
- Collaborated with a distributed engineering team using Git and BitBucket for version control, participating in code reviews and sprint ceremonies.

### Frontend Developer Intern — UCPI

October 2022 – December 2022 | Remote | Paid Internship

- Developed and shipped end-to-end web applications for multiple products using React, resulting in a 40% increase in user engagement and a 20% boost in conversion rates.
- Designed and built the company's official website from scratch, establishing the brand's digital presence and improving online discoverability.

## TECHNICAL SKILLS

**Languages:** JavaScript, TypeScript, Python, HTML5, CSS3, C, C++

**Frameworks & Libraries:** React.js, Next.js, Node.js, Tailwind CSS, Framer Motion

**AI / ML:** LLM Integration, AI Agents, Retrieval-Augmented Generation (RAG), Prompt Engineering

**Tools & Platforms:** Git, GitHub, BitBucket, VS Code, Linux, Windows, macOS

## PROJECTS

### Auto Salk — AI-Powered Communication Platform [\[App\]](#) [\[Website\]](#)

August 2023 – Present

- Built the full frontend for a multi-tenant SaaS platform providing AI-powered calling, WhatsApp, and email agents for automotive dealerships and service businesses across India, Australia, US, and New Zealand.
- Developed with Next.js, React, TypeScript, Tailwind CSS, Shadcn/ui, and TanStack Query. Integrated Stripe, Razorpay, SendGrid, LiveKit, and OpenAI APIs.

### Linear Clone [\[GitHub\]](#) [\[Live\]](#)

February 2023

- Rebuilt Linear.app's landing page with Next.js, Tailwind CSS, and Framer Motion, replicating complex scroll animations and responsive layouts.

### Metaverse Website [\[GitHub\]](#) [\[Live\]](#)

January 2023

- Designed a modern metaverse-themed landing page with immersive animations using Next.js, Tailwind CSS, and Framer Motion.

### Emoji Search App [\[GitHub\]](#) [\[Live\]](#)

January 2023

- Built a React-based emoji search tool with real-time filtering and one-click clipboard copy functionality.

## EDUCATION

### Bachelor of Computer Applications (BCA)

Shivaji Science College, Nagpur, India | Graduated July 2024

## CERTIFICATIONS

Complete Web Development Bootcamp • Responsive Web Design • JavaScript Certificate Course • JS Data Structures & Algorithms • LinkedIn CSS Skill Badge (Top 30%)