

# Manan Dhinora

+91 7229094249 | Ahmedabad, Gujarat, IN | [dhinoramanan@gmail.com](mailto:dhinoramanan@gmail.com) | [github.com/MananDhinora](https://github.com/MananDhinora) | [linkedin.com/in/MananDhinora](https://linkedin.com/in/MananDhinora)

## SUMMARY

Full-Stack Developer with 1+ year experience building high-impact, scalable systems using Python, Next.js, Spring Boot, and AI integration.

## EDUCATION

### Silver Oak University

Bachelor of Technology in Computer Engineering

Ahmedabad, Gujarat

Aug 2021 — May 2025

- CGPA: 9.01

## WORK EXPERIENCE

### Software Engineer

AGILf(x)

May 2025 — Present

Remote

- Developed full-stack applications by leveraging Agentic AI
- Built Insurance marketplace with reverse auctioning using Stripe, Twilio, Google Maps API, and OpenAI API
- Developed stress management system in NextJS on AWS with native Android/iOS apps via Capacitor and RevenueCat

### Software Developer Intern

Hair Drama Company

Apr 2025 — Aug 2025

Ahmedabad, Gujarat, IN

- Developed internal tooling and automations for operations and warehouse teams leveraging AI for rapid MVPs
- Saved ₹30,000 monthly by developing integrated label printer webapp, reducing warehouse labor by 30+ hrs/week

### Python Intern

BizzAppDev Systems Pvt. Ltd.

Jul 2023 — Jan 2024

Ahmedabad, Gujarat, IN

- Maintained ERP applications by developing business logic in Python and updating documentation

## PROJECTS

### Market Research & Product Strategy Agent

Nov 2025 — Nov 2025

- Designed LangGraph-based multi-agent workflow for competitive analysis, SWOT, and user flow mapping
- Implemented parallel web scraping using Python's multiprocessing.Pool and BeautifulSoup

### Transformer Designer

Jul 2024 — Present

- Full-stack app with Java Spring Boot, React.js, and JWT authentication
- Visualized Transformer CAD designs using opencascade.js and Three.js

### Pirate Companion

Jul 2024 — Jul 2024

- Discord Bot for web navigation assistance with minimal risk
- Built scalable web scraper with Python and BeautifulSoup, optimized for minimal-token responses

## SKILLS

**Languages:** Python, JavaScript, TypeScript, Java, SQL, Bash, HTML/CSS

**Frameworks & Libraries:** Next.js, React, Express.js, Flask, FastAPI, Django, Spring Boot, LangGraph, BeautifulSoup, Zustand, shadcn/ui, Pandas

**Databases:** PostgreSQL, MongoDB, Supabase, NeonDB

**Tools & Platforms:** AWS, Docker, Git, GitHub, Stripe, Twilio, Google Maps API, RevenueCat, Capacitor, VSCode, Postman, Linux, Vim, Tmux, SSH

**Other:** RESTful APIs, JWT Authentication, Web Scraping, Multiprocessing, SDLC, Agile/Scrum, OOP