# Aditya Vaish

U.S. Green Card Holder

+91 7248463142 | adityavaish846@gmail.com | github.com/vaishcodescape | linkedin.com/in/aditya-vaish-370494243

# **EDUCATION**

## Bachelor of Technology in Information and Communication Technology (ICT)

Dhirubhai Ambani University, Gandhinagar, Gujarat

Expected 2028

### EXPERIENCE

# - Superr.AI

Product Engineer Intern

Aug 2025 - Oct 2025

- \* Engineered full-stack applications integrating Next.js with Go inference backends, reducing API latency by 25%.
- \* Built and orchestrated Python data pipelines on AWS, enabling seamless data flow and scalable processing.
- \* Deployed containerized microservices using Docker, improving CI/CD reliability and reducing build failures by 15%.
- \* Developed full-scale web platforms in Next.js, accelerating frontend delivery by 30% through optimized component architecture.

# - KwezyHQ

Product Engineer Intern

Aug 2025 – Oct 2025

- \* Worked in an Asynchronous fast paced startup environment shipping software for both Kwezy and Superr.ai.
- \* Automated deployments via CI/CD using Kubernetes, Docker, and Vercel.
- \* Integrated FastAPI based AI endpoints into internal analytics dashboards, improving data refresh latency by 30%.

#### Google Developer Group (GDG) On Campus, DAU

Core Team Member

Jul 2025 - Present

- \* Conducted hands-on workshops on Git, DevOps, MERN Stack for 100+ attendees.
- \* Mentored peers on open-source collaboration, clean code, and project deployment.
- \* Led event initiatives like **Dev-o-lution** to foster project-based learning culture on campus.

## PROJECTS

## Keradon - AI-Powered Web Scraper

Next.js, Python, FastAPI, Firebase, Grog LLM, Shadon UI

GitHub

- \* Built an AI-driven web scraper with Next is, Python, and FastAPI that extracts and summarizes articles using the Groq LLM API — processed 500+ queries/day and analyzed 5k+ articles.
- \* Deployed real-time dashboards on Vercel using Shaden UI for 200+ monthly users, enabling visualization of scrape results and summaries.
- \* Implemented secure routing and optimized API throughput (multi-user sessions) via Next.js and FastAPI reduced average response latency by 15%.
- \* Engineered Python-based scraping API that extracts datasets, metadata, and summarized text from URLs, supporting scalable extension to new domains.

## Crypto-Pi - Cryptocurrency Price Alert System

Python, CoinGecko API, Twilio, SMTP, Rich CLI

**GitHub** 

- \* Automated real-time cryptocurrency price alerts via Twilio SMS and SMTP email with configurable thresholds.
- \* Visualized live crypto data from CoinGecko API using an interactive CLI dashboard built with the Rich library.

#### - Opticom - Multi-Client Chat Server

GitHub

- C++, Socket Programming, Multithreading \* Built a concurrent TCP chat server handling 50+ clients using POSIX threads for multithreading.
- \* Implemented non-blocking sockets and mutex-protected message queues for high-throughput messaging.
- \* Reduced communication latency by 10%.

# TECHNICAL SKILLS

- Languages: C, C++, Python, Go, JavaScript, TypeScript
- Frameworks: React, Next.js, Node.js, Express.js, FastAPI, Flask
- DevOps/Tools: Docker, GitHub Actions, Kubernetes, Vercel, Postman, Linux, Git
- Databases: SQL, MongoDB, Firebase, Supabase
- Coursework: Data Structures & Algorithms, Object Oriented Programming, Computer Networks, DBMS, System Design

#### ACHIEVEMENTS

- Presented a Poster on **Dyslexia Detector App** at IIM Ahmedabad CTDP 2025 recognized among top AI accessibility projects
- Invited speaker at IMRC Conference, IIM Ahmedabad 2025 for research on AI modeling in Perishable Agricultural Commodities

#### CERTIFICATIONS

- Full Stack Web Development Bootcamp Udemy
- HackerRank Python Certification HackerRank