

## SUMMARY

Innovative **Software Developer** with hands-on experience **building products from 0 to 1** and **scaling from 1 to 100**. Skilled in **Python, Flask, Django, FastAPI, React, JavaScript, TypeScript, and SQL**. Strong background in **full-stack development, scalable systems, and real-time features**. Successfully deployed **AI tools** into products for **intelligent recommendations and automation**. I thrive on solving **tough problems** and can quickly **adapt** even without prior experience, I **get things done**.

## SELECTED IMPACT HIGHLIGHTS

- Architected and delivered **DentalScan V1** in **75 days**, enabling **real customer sales and investor-ready demos** from **day one** (**ReplyQuick AI**)
- Delivered **full campaign strategy with recommendation** in **4 days** via **AI** in **<12s** using **Perplexity & Gemini APIs** (**Vega Digital**)

## WORK EXPERIENCE

**Lead Software Engineer (Promoted from Software Engineer Intern), [ReplyQuick AI](#) — Florida, USA**

**Sept '25 - Present**

- Solely built DentalScan from 0→1**, designing the full backend, frontend, database, legal flows, patient/dentist workflows, and deployment pipeline delivering a production-ready **V1 used instantly for real sales and onboarding**.
- Architected the entire product roadmap for V1 → V2 → V3**, creating scalable data models, region-based logic, component-driven UI, and secure multi-tenant structures to ensure future features ship without rewrites.
- Developed the complete Demo Flow** (no-login dentist experience) with patient capture links, dashboards, storage, and reporting dramatically improving investor demos and sales conversion.
- Implemented global readiness** with multi-country pricing, currency handling, legal agreements (HIPAA/GDPR/LATAM), and audit-safe workflows, enabling immediate expansion into new markets.
- Delivered founder-ready V1 independently**, allowing the company to launch the product, onboard clinics, and begin revenue generation with a stable, scalable foundation.

**AI Product Developer (Agentic AI), [Vega Digital](#) (venture studio arm of [QI3P](#)), (Connecticut, USA)**

**Aug '25 - Dec'25**

- Engineered and launched an **AI-powered campaign planner** in **4 days** using **Perplexity API** to recommend the best ad platforms (e.g. **Instagram, Google**) based on user business data, incorporated **trendjacking** and keyword validation using **DataForSEO**. Delivered full recommendations in under **10 seconds**.
- Enabled users to discover **trending keywords, competitor insights, and upcoming local events** to boost visibility and optimize campaign timing. Insights surfaced in under **5 seconds**.
- Formulated a **content generation engine** that suggests **high-converting platform-specific text content, hashtags, rationale and video ads script** tailored to user goals and audience **targeting end-to-end output under 10 seconds..**
- Led the build of an **AI ad creative pipeline** on **Docker** using **RunwayML & Stability AI** to **auto-generate image and video ads** with **voiceovers, editable** by users for final customization and **one-click deployment** to user selected platform via **Zapier Web Hook** targeting generation under **15 seconds**

**Software Developer Intern, [InternOptima](#), (TEXAS, USA)**

**Aug '24 - Dec'24**

- Supervised** the development of an **Automatic Playlist Creation System** that generated personalized playlists based on **user location, job role, and graduation date**.
- Collaborated **Frontend using React** and **Backend using Java Spring Boot**, optimizing API performance and CRUD operations for seamless client-server communication.
- Crafted a **scalable database architecture** that improved query speed by **40%**, ensured **99.9% uptime** for **10,000+ users**, and fueled a **real-time recommendation system** in **Python** that increased internship match accuracy by **25%** within **2 months**.

**Web Developer Intern, [Let's Grow More](#), (MUMBAI, INDIA)**

**Oct '21 - Nov '21**

- Optimized frontend and backend**, reducing **page load times by 25%** and improving **server efficiency by 30%**.
- Structured and maintained REST APIs** handling **5,000+ daily requests** with **99% uptime**.

**Full Stack Developer Intern, [The Spark Foundation](#), (MUMBAI, INDIA)**

**Sept '21 - Oct '21**

- Implemented a **real-time payment system** with **Razorpay API**, processing **5,000+ transactions** with **100% success rate**.
- Developed a **responsive React/Tailwind frontend (+35% UX)** and a **Flask microservice backend** handling **10,000+ transactions** at **99.9% uptime**.

## TECHNICAL SKILLS

**Object-Oriented Programming and Database Structures**

**Language:** Python, Java, JavaScript, TypeScript, C++, SQL

**Database:** MySQL, FIREBASE, MONGODB, SQL, POSTGRES

**AI/LLM:** OpenAI API, Perplexity, Claude, Gemini, RunwayML, Stability AI

**Operating System:** WINDOW, LINUX/UNIX, MAC OS

**Tools:** Git, Netlify, Vercel, Postman, Figma

**Cloud Platforms:** AWS, GCP, AZURE

**Framework:** Flask, FastAPI, Spring Boot, React, Tailwind CSS

## PROJECTS

**SMART SYLLABUS → CALENDAR INTEGRATION (demo):** NODE.JS, NEXT.JS, POSTGRESQL, OPENAI/GEMINI, GOOGLE CALENDAR API, VERCEL

- Built** a full-stack platform that converts **syllabi into calendar tasks** using **LLMs (OpenAI/Gemini)**, auto-extracting deadlines, exams, and readings to reduce **manual scheduling time by 70%**.
- Integrated Google Calendar sync, .ics export, and AI Interpret Mode**, enabling **500+ syllabus uploads** with **99.9% uptime** during testing.

**STOCKWIZ: STOCK ANALYSIS APP (video):** KOTLINE, FIREBASE, PYTHON, SCIKIT-LEARN, FIGMA.

- Superheaded a stock analysis app using **Tingo and Polygon APIs** with **1.5s query speed**.
- Achieved **85% accuracy** in **predictive modeling** and **3s/article sentiment analysis**.

## EDUCATION

**Master of Science in Computer Science**

**Aug '23 - May '25**

**University of Texas, Arlington**

**GPA: 3.73/4.0**

**Bachelor in Information Technology**

**Aug '20 - May '23**

**University of Mumbai, India (Shah and Anchor Kutchhi Engineering College)**

**GPA: 8.96/10**