

Kevin Trinh

Computer Science Student · Houston, TX · hello@kevintrinhdev.com · kevintrinhdev.com · github.com/KevinTrinh1227

SUMMARY

Computer science student and software engineer focused on building clean, reliable full-stack applications, APIs, and developer tooling. *[Placeholder resume — replace /public/resume.pdf with your real one.]*

EDUCATION

B.S. Computer Science

2023 - 2027 (expected)

University of Houston

- Coursework: Data Structures, Algorithms, Operating Systems, Databases, Distributed Systems.
- Dean's List.

EXPERIENCE

Software Engineering Intern

2025 - Present

Tech Company

- Built and shipped features across the stack; improved a core workflow's load time by 40%.
- Added end-to-end test coverage to critical paths.

Open-Source Contributor

Summer 2024

Various Projects

- Merged 20+ PRs to TypeScript and Go projects; reviewed community contributions.

PROJECTS

DevTrack - offline-capable PWA task tracker

Atlas API - typed REST + GraphQL gateway (10k+ req/min)

SKILLS

Languages: TypeScript, Python, Go, Java, SQL

Frameworks: React, Next.js, Astro, Node.js, FastAPI

Tools: Git, Docker, Cloudflare, PostgreSQL, Redis, Linux, CI/CD