# **Gary Vincent**

Grapevine, TX

gtvincent2000@gmail.com | 757-710-8439 | garyvincent.dev | www.linkedin.com/in/gary-vincent-dev

### **Summary**

Motivated junior Computer Science student at the University of Texas at Dallas seeking a Summer 2026 software engineering internship. Passionate about building innovative web applications, integrating AI technologies, and contributing to user-focused solutions while continuing to advance my technical skills.

#### **Education**

• Bachelor of Science in Computer Science The University of Texas at Dallas - May 2027

#### **Relevant Coursework & Certifications**

- Programming Fundamentals I, II, & III (Python, C++, Data Structures & Algorithms)
- Systems Programming (Unix, Linux)
- Calculus I & II, Discrete Math

#### **Technical Skills**

- Languages: JavaScript, Python, C++, HTML, CSS
- Frameworks & Libraries: React.js, Node.js, Tailwind CSS, Framer Motion
- Tools & Platforms: GitHub, Visual Studio Code, Supabase, Vercel, OpenAI API, Google OAuth

## **Projects**

• Eitan-GO – Summer 2025

- O Designed and developed a responsive full-stack application for English speakers learning Japanese, built with React.js, Node.js, Tailwind CSS, Supabase, and OpenAI API.
- o Implemented AI-generated sentence creation with definitions, vocabulary notebook storage, translation functionality, and interactive flashcard/quiz study modes.
- o Integrated Google OAuth, theme switching for light/dark mode, and mobile optimization.

### • Personal Portfolio Website

- Summer 2025

- o Built a full-stack React/Next.js portfolio using Tailwind CSS, Framer Motion, and a custom starfield animation to showcase projects, skills, and career timeline.
- o Designed responsive UI with interactive timelines, animated project cards, and downloadable résumé access to improve recruiter experience across desktop and mobile.
- o Integrated hCaptcha for form security and Resend for backend email delivery, ensuring reliable and secure communication through the site's contact form.

#### • User Credential Verification Program

- Spring 2024

o Developed a Python program for secure user login and access-level assignment using file handling and conditional logic.

## Other Skills and Experiences

# • Infantry Rifleman / Squad Leader

- October 2019 - August 2023

United States Marine Corps

- Led and trained teams in high-pressure environments, developing leadership, communication, critical decision-making, and strategic planning skills.
- o Cultivated adaptability, resilience, and discipline transferable to fast-paced software development teams.

#### **Certifications**

• Codecademy: JavaScript, HTML, C++