

ABOUT ME

Junior computer science student at Georgia State University with a strong aspiration to become a full-stack developer. Skilled in Python, HTML, CSS, and JavaScript. Passionate about joining an innovative and supportive development team to create impactful applications.

EDUCATION

Georgia State University

August 2022 - April 2026

Bachelor of Science in Computer Science

CodePath June 2023 - August 2023

Intro to Software Engineering

 Engaged in hands-on learning with Python, covering data structure, algorithms, and OOP concepts, to build scalable software applications.

WORK EXPERIENCE

Freshwater & Community Conservation Extern

February 2024 – April 2024

National Geographic Society & The Nature Conservancy

Remote

- Participated in 20+ weekly strategy sessions with global industry leaders, utilizing collaborative frameworks to enhance cross-organizational water conservation efforts.
- Utilized data analytics skills to develop an interactive story with ArcGIS, enhancing readers' understanding and engagement.

Gaming Market Research Extern

October 2023 - December 2023

Mobalytics

Remote

- Conducted comprehensive genre analysis on over 50 game titles, identifying key Souls-like genre trends.
- Analyzed detailed player personas and revenue models, influencing a strategic pivot in marketing efforts.

PROJECTS

Personal Portfolio | HTML, CSS

GitHub link: https://nghialam2026.github.io/Nghia_Personal_Portfolio/

Developed a responsive personal portfolio website showcasing my projects, experience, and skills.
Integrated smooth navigation, interactive elements, and a modern design using HTML, CSS, and JavaScript.

Strum It Your Way | HTML, CSS, JavaScript

GitHub link: https://nghialam2026.github.io/Strum-It-Your-Way/

• Engineered a responsive virtual guitar web application with dynamic chord selection and real-time audio playback, allowing users to interact seamlessly with a digital fretboard.

Sorting Algorithm Visualizer | HTML, CSS, JavaScript

GitHub link: https://github.com/NghiaLam2026/Sorting-Algorithm-Visualizer

• Engineered a dynamic array visualization feature, translating numerical data into visually appealing bars that adjust in real-time, providing an immediate, intuitive understanding of the sorting process for users.

SKILLS

- Frameworks and Libraries: Express.js, Node.js, EJS, Next.js, React, Firebase, Material UI
- Programming Languages: Python, HTML, CSS, JavaScript, C
- Tools: Git, Postman, OpenAl API