Vu Nguyen

2233 Jane Street, Toronto, Ontario M3M 1A5 416-571-5964 | https://vunguyen312.github.io/ | vunguyen312@outlook.com

Objective

Seeking a summer position requiring exceptional problem-solving skills and innovative solutions. Proven track record in collaborating with cross-functional teams to deliver successful projects that exceed expectations. Eager to learn and adapt to new technologies to deliver outstanding products.

Work Experience

TAKU RetailWeb Development Intern

Toronto, Ontario
October 2023 - February 2024

- Researched and implemented open-source alternatives to knowledge bases which cut down hosting fees by 97%.
- Worked on and implemented Playwright testing framework and testing workflows.
- Used Node.js and Puppeteer to build minor projects and web automation.

Volunteer Experience

TDSBNumber of Hours: 28

Toronto, Ontario
January 2024 - Present

Peer JavaScript Tutoring

- Successfully created small-scale applications with students.
- Covered topics which surpass Grade 11 and Grade 12 ICS concepts.

Extra-Curricular

Computer Science Club - President/Founder

March 2024 - Present

- Founder of my school's computer science club.
- Currently leading multiple projects as club president.

Phantasy Bot September 2023 - Present

- Single-handedly developing a text-based MMORPG experience on the platform Discord.
- Created with Node.js and MongoDB using the Discord.js library as foundation, with future scalability and maintainability in mind.

Toronto Raptors Hackathon

April 2024

- Attended the Toronto Raptors second annual hackathon.
- Lead my team to design and present an audience engagement platform for the Toronto Raptors.

Skills and Abilities

Programming Languages

• Luau, JavaScript, TypeScript, HTML, CSS

Developer Tools

• GitHub, Visual Studio Code, Bitbucket, Jira

Soft Skills

• Communication, Leadership, Adaptability, Independence

Technologies

• Node.js, Npm, Yarn, MongoDB, Git, React

Productivity

• Photoshop, Notion, Microsoft Suite, Canva, Davinci Resolve

References Available Upon Request