Minh Tri Huynh

264 Kingslake Road, North York, Ontario, M2J 3G8

Cellphone: (416) 524 – 7279 ; Email: thuynh26@myseneca.ca

OBJECTIVE

Pursuing a Software Developer Internship to gain hands-on experience in software development, where I can contribute my skills, learn from experienced professionals, and expand my knowledge of the industry.

HIGHLIGHTS OF QUALIFICATIONS

- Knowledge of modern web technologies and web development.
- Systematic problem-solving skills for tackling complex issues.
- Familiar with agile processes and working on a scrum team.
- Thorough understanding of software testing and debugging processes for the Software Testing Life Cycle.
- Analyzed problems into modular components and designed algorithms, data structures based on object-oriented programming (OOP) concepts.
- Represent information with relational database model and manipulate data with interactive query language.

TECHNICAL SKILLS

Programming Languages	C, C++
Database Management	Oracle 12C
Design and IDE Tools	MS Office, MS Visual Studio
Operating Systems	Windows, Linux, Mac
Web Development	JavaScript, HTML, CSS, NodeJS, Express
Tools	Visual Studio, VS Code, GitHub

EDUCATION

Computer Programming & Analysis Seneca College, North York, ON Jan. 2023 - Present

Civil Engineering Technology Seneca College, North York, ON Sep. 2016 – Apr. 2019

PROJECTS

My Personal Website: https://minh-webpage.vercel.app/

- Designed to showcasing my web development projects along with my resume.
- Utilized Html, CSS and JavaScript to create this website.
- Is maintained and updated regularly to reflect my latest skills.

Habit Tracker: https://habit-tracker-minh.vercel.app/

- Designed to help users track their existing habits or new habits they want to implement in their life. The app will also save and display your progress of the current week.
- The logic for the app, especially the time which is the most important part of a habit tracker was implemented in JavaScript.
- The app used local storage to save data so that users can keep track of their progress on their personal devices.

Other projects on my GitHub: https://github.com/trihuynh0503

- Display all the codes and files I used to create my personal website, web apps, and academic projects.

EXPERIENCE

Civil Engineering Technologist Thurber Engineering, Oakville, ON

May 2019 – Mar. 2022

- Carried out various lab testing on soils and concrete.
- Provided construction inspection and quality control/assurance testing for various infrastructure and transportation projects on site.
- Communicated with client and contractors to ensure the field test were carried out smoothly without impeding contractor workflow.
- Communicated effectively to clients, contractors and project engineers about the test results in verbal and in written formats.
- Worked long hours when required.
- Worked in various weather conditions, including hot temperatures and cold/freezing conditions.
- Some notable projects I've worked for:
 - o St. Lawrence Market North Building
 - o Highway 401 Expansion
 - o Union Station Rail Corridor
 - Weston & Malton GO Station
 - Ashbridge Bay Treatment Plant