KHOI NGUYEN

(437) · 225 · 7746 ◊ mnkhoi.nguyen@mail.utoronto.ca ◊ linkedin.com/in/mnkhoi ◊ github.com/mnkhoi ◊ mnkhoi.com

EDUCATION

University of Toronto

September 2021 - April 2026

B.Sc. in Computer Science & Mathematics

Overall GPA: 3.70/4.00 GPA

• Relevant Courses: Software Design, Probability and Statistics I, Introduction to Information Security, Software Tools and Systems Programming, Data Structures and Analysis, Operating Systems, Parallel Programming

SKILLS

Computer Languages Java, Python, C/C++, HTML/CSS, Javascript/Typescript, SQL, Shell, Bash

Frameworks and Technologies Node.js, React.js/Next.js, MySQL, Firebase, Linux/Unix, Git, Flask

Tools Vim, gcc, gdb, valgrind, git, github

Professional Skills Adaptability, Problem-solving, Team Player, Accountable, Reliable, Self-starter

Languages English, Vietnamese

WORK EXPERIENCE

Software Developer
XtayPro Canada
July 2023 - Present
Toronto, ON

· Designed and programmed the front-end of the XTayPro Canada website using Next.js and Tailwind CSS.

- · Assisted in setting up XTayPro's Github, Trello, and hosting on Digital Ocean and technological team in Canada.
- · Researched and advised on improvements for the company's website.

Tech ChampionApril 2022 - May 2023SEED ImmmigrationToronto, ON

- · Automated the process of preparing scanned documents by developing a **Vue.js** and **Flask** web application by using PDFjs module.
- · Observed multiple processes in the company, and presented ideas to the board of directors about technological improvements

Software Developer (Intern)

June 2022 - August 2022

Nexle Corporation

Ho Chi Minh City, Vietnam

- · Programmed the front-end of a content management system for the client using **React** and **Redux**
- · Designed and built the back-end, and APIs of a fitness app using **Node.js**, and **MySQL** maximizing efficiency and ease-of-use for front-end developers.
- · Debugged old bugs on existing projects on both front-end and back-end, tested new code for bugs reducing the chance of application breaking bugs.

EXTRACURRICULARS & VOLUNTEER ACTIVITIES

Tech Associate

September 2022 - Current

Mathematical, Computer Science, and Statistics Academic Society

University of Toronto Mississauga, ON

- Diagnosed and debugged existing club website that uses Next.JS improving use experience.
- · Built script to automate email to users using Mailchimp and Python
- Organized DeerHacks hackathon (deerhacks.ca) with 300+ participants, and 50+ entries.