Kevin Truong

✓ Mississauga, ON | **८** (416) 319-5304 | **⋌** kevintruong3@cmail.carleton.ca in linkedin.com/in/kevin-truong-cs | **O** github.com/kinhvin

EDUCATION

Carleton University

Bachelor of Computer Science Honours: Artificial Intelligence and Machine Learning, Co-op

Ottawa, ON

Graduating: April 2028

• Second year standing, 3.7 GPA (A-)

- Accomplishments: President's Scholarship, Deans' Honour List, Lester Bowles Pearson Scholarship
- Relevant Courses: Fundamentals of Web Applications, Abstract Data Types and Algorithms, Discrete Structures I and II, Systems Programming, Computer Science I and II

Availability

• Available for 4 - 8 months starting May 2025; willing to relocate and capable of working remotely

TECHNICAL SKILLS

Languages: Java, Python, C, HTML, CSS, JavaScript, TypeScript, C++, LaTeX

Frameworks: Deno, Express.js, React, Node.js, TailwindCSS

Databases: MongoDB, SQL

Developer Tools: Git, VS Code, IntelliJ, PyCharm, Unix, Linux, Ubuntu, Openstack, Google Cloud Platform, Figma

Skills: Scrum, Agile, OOP, UI & UX Design, Time Management, Collaboration, Adaptability, Problem-solving

EXPERIENCE

Web Developer

July 2024 - Present

Freelance at Miên Tây Quán

Mississauga, ON

- Designing and developing a website following **UI** and **UX** design principles to create a user and **SEO friendly** website that will advertise a local Vietnamese desserts business
- Following design requests given by the client and implementing them into the website in order to provide them with their desired product

Hack The Tunnels Hackathon

Oct. 2024 - Oct. 2024

Carleton Computer Science Society

Ottawa, ON

- Collaborated in a team of two peers to tackle as many coding challenges as possible in order to gather the most points
- Redesigned the Carleton student web portal; Carleton Central to be more intuitive, aesthetic and user friendly by completing front-end, back-end and security based coding challenges

PROJECTS

Job Tracker Web App | TypeScript, MongoDB, Express.js, React, Node.js, TailwindCSS

Oct. 2024 – Present

- Collaborating with 4 peers to design and create a web application that can track job applications and update their status based on information scraped from their emails
- Utilizing Google Cloud Platform to add email integration using the Gmail API
- Implementing the MERN stack to build a robust and scalable web application that is accessible, reliable and safe

Personal Portfolio Website | HTML, CSS, JavaScript

Dec 2024 – Present

- Designed and developed a personal portfolio using **UI** and **UX** design principles to create an expressive and intuitive website showcasing my skills, projects, and more
- Implemented JavaScript functionality to create responsive and dynamic webpage components that bring the website to life
- Links: kinhvin.github.io/Personal-Portfolio, github.com/kinhvin/Personal-Portfolio

To-Do List | HTML, CSS, JavaScript

June 2024 – July 2024

- Planned and created a simple and sleek to-do list that implements **auto-save** functionality using local storage to give users a simple and easy experience
- Designed and implemented a minimalistic UI to give users a clean and visually pleasing
- Links: kinhvin.github.io/To-Do-List, github.com/kinhvin/To-Do-List