Eric Chhour

613-890-1066 | cchho053@uottawa.ca | linkedin.com/in/chhay-than-chhour | github.com/ChhayThan

SUMMARY OF QUALIFICATIONS

- Enthusiastic and highly motivated first-year software engineering student with a passion for learning and a strong desire to contribute to innovative and meaningful projects.
- Excellent communicator with strong written and verbal communication skills, capable of collaborating in team-based environments shown through past team-focused projects.
- Strong analytical and problem-solving abilities, shown through successful completion of projects and coursework.
- Proficient in web development using HTML, CSS, JavaScript with experience building interactive and responsive webpages
- Fluent in English and Khmer Cambodian

EDUCATION

University Of Ottawa CGPA: 9.2/10

Ottawa, ON

Bachelor of Applied Science, Software Engineering (Co-op)

Sep. 2023 - Present

• Expected graduation date: Jan 2028

SKILLS

Technical Skills

- Languages: Python, JavaScript, HTML/CSS
- Developer Tools: Git, GitHub, Visual Studio Code

Relevant Skills

- Excellent learning and adaptability skills demonstrated through coursework and past projects
- Excellent time management and organization skills gained from active roles in managing and organizing tasks
- Great sense of **responsibility** and **accountability** observed by fellow team members
- Great problem-solving and critical thinking skills proven through past projects

Projects and Experience

ElephH20: Startup | Git, Github, HTML, CSS, JavaScript

Sep 2023 – Nov 2023

- Collaborated with a team of students to develop a marketing website for our start-up using front-end technologies
- Took on leadership role and established effective communication and collaboration among bilingual team members
- Created documentations and reports of the team and effectively utilize Git and GitHub to manage our project.
- Pitched our startup to potential audiences ElephH20 Website

${\bf Odin\ Project}\ |\ {\it Web\ development\ course}$

Aug 2023 – Present

- Comprehensive curriculum for learning the foundation of web development includes Git, HTML, CSS, JavaScript
- Currently progressing through the foundation material
- Focuses on 'learn by doing', emphasis on building projects and hands-on approach

FoodSwipe | HTML, CSS, JavaScript, React, Firebase, Git

Jan 2023

- Developed an interactive and responsive web application that attempts to solve world hunger
- Implemented Firebase serving as a cloud database with React as the frontend
- Bootstrapped with Create React App
- In-class creative coding, team-based hackathon FoodSwipe Hackathon

High school Portfolio | HTML, CSS, Git

Feb 2023

- Developed a portfolio website showcasing my projects and achievements throughout my senior year.
- Incorporated built-in projects from Codeacademy and Khanacademy ICS4U Portfolio

TRAINING AND CERTIFICATIONS

Certifications: Codecademy: Git and GitHub, Codecademy: Front-end react App, Codecademy: Back-End App with Javascript

Training: WHMIS, Violence Prevention, Respect in Workplace