

# ANTHONY LE

anthonykhle@gmail.com | <https://www.linkedin.com/in/anthonykhle/> | 613-203-2505

## TECHNICAL SKILLS

- Coding Languages: Python, Java, HTML, CSS, JavaScript, TypeScript, Scheme, Prolog, GoLang, XML, SQL
- Frameworks and Libraries: Angular, Jasmine, Karma, Node.js, Maven, React, Express.js.
- Developer Tools: GitHub, Git, Eclipse, Notepad++, VsCode, Android Studio, Figma, AdobeXD

## EDUCATION

### **Computer Science Honours - Data Science**, University Of Ottawa | 3.40 GPA

SEP 2022 - APR 2026

- Received \$1,000 merit scholarship for receiving Dean's list award.
- Currently in Dean's Honour List; Awarded to individuals with a cGPA higher than 8.5

## PROFESSIONAL EXPERIENCE

### **Student Developer**

Ottawa, ON

#### *Canada Revenue Agency*

SEP. 2023 - AUG 2024

- Revamped old TypeScript and HTML components using Angular-Material, increasing the usability of Webform Factory and advancing the government's variety of technologies.
- Developed full stack services and pages using Angular, TypeScript, SQL and Java.
- Tested and maintained angular components using Jasmine, Karma, and TypeScript, decreasing unit-testing time by 10% while working part-time.

### **Logistics Team Leader**

Ottawa, ON

#### *uOttahack VII*

APR 2024 - PRESENT

- Assigned and coordinated team members to complete logistical tasks while aiding them with their questions.
- Communicated with University administration and uOttahack co-directors to secure a venue for the next hackathon.

### **Community Team Coordinator**

Ottawa, ON

#### *uOttahack VI*

OCT 2023 - MAR 2024

- Organised and coordinated tech and school-based events for the uOttahack community, attracting more than 300 participants in the last year.
- Coordinated a study session on Computer Architecture, resulting in a turnover of more than 100 students.
- Assisted in the coordination of uOttahack VI, a yearly hackathon offering several networking and learning opportunities amassing 650 participants all across Ontario.

## PROJECTS

### **MenuMate** - (HTML | CSS | JavaScript | Python | React | Flask | Co:Here NLP)

JAN 2023

#### *McHacks X Submission*

- Web application suggesting restaurant options in the city of Ottawa depending on the user's input.
- Utilised Co:Here's API and data scraping techniques to find and output a list of food suggestions depending on the user's preference.
- Fully designed, created, and implemented the web application's front end and its conceptualization using CSS and HTML, JavaScript and Figma.

### **Health App Management System** - (Java | XML)

SEP 2023

#### *Full Stack App*

- Developed a full-stack management app to manage client and doctor-side appointments through services.
- Designed and Implemented a functional and stylised user interface using Android Studio and XML.
- Integrated responsive back-end features allowing the app to notify users through a java-email base and to change the user's app preferences through various connections to the firestore database.

### **Hotel Reservation App** - (HTML | CSS | JavaScript | SQL | React | Express.js)

APR 2024

#### *Full Stack App*

- Developed a full-stack website offering services to manage hotels based on residency and accommodations.
- Implemented fully designed pages using HTML, CSS, and JavaScript for both clients and admins to display various hotels and users.
- Developed a back end using Express.js and Node.js to display, update, and delete the requested information from the app's database.