

# Ali Al Aoraebi

Eager Computer Science graduate aiming to leverage expertise in software development and mobile technologies within a dynamic, innovation-driven tech environment. Committed to driving technological advancements and efficiency. Keen to foster growth through collaborative development and innovative solutions.

Oakville, ON  
(437) 775-9819  
[a.aloreabi2000@gmail.com](mailto:a.aloreabi2000@gmail.com)  
[GitHub](#)

## EXPERIENCE

### COMP3074, Toronto — *Mobile Developer*

September 2023 - PRESENT

- Built user-friendly interfaces with seamless navigation
- Designed and coded applications using Android Studio and React Native
- Deployed and tested applications

### COMP2139, Toronto — *Web Developer*

January 2023 - April 2023

- Developed web applications using ASP.NET with a user-friendly interface and specification-compliant UI design.
- Implemented robust input validation for data integrity and user error prevention.
- Engineered exception handling to ensure applications are reliable and smooth.

## PROJECTS

### Study Tracker — *JavaFX Application*

- Developed a desktop application using JavaFX and Gradle.
- Records study sessions.

### OvertimeCalc — *Android Application*

- Designed "OvertimeCalc," an app for payroll and tax calculations.
- Integrated tax deduction feature to display net pay and overtime.

## EDUCATION

### George Brown College, Toronto — *Attending*

Computer Programming and Analysis T177 September 2021 - April 2024

Honors: Dean's List (2023)

## SKILLS

- Java
- Spring
- HTML
- CSS
- JavaScript
- C#
- React
- Docker
- MySQL
- Git

## AWARDS

Dean's List Award:

- Winter 2023
- Fall 2023

## LANGUAGES

English and Arabic

## HIGHLIGHTED QUALIFICATIONS

- Proficient in Java, Spring, HTML, CSS, JavaScript, C#, React, Docker, MySQL, and Git.
- Experienced in mobile development using Android Studio and React Native.
- Demonstrated ability to solve complex problems and think critically, with a track record of academic excellence including making the Dean's List at George Brown College.
- Skilled in software design, development, and testing, with a strong desire to learn and grow in a technical role.
- Effective communicator in English and Arabic, capable of collaborating with diverse teams and managing client relations.
- Proven experience in identifying and addressing software bugs, and implementing system improvements.