# Ali Al Aoraebi

+974 6660 6604 | a.aloreabi2000@gmail.com | linkedin: ali-al-oraibi | github: alialoraebi | Personal Website

#### EDUCATION

### George Brown College

Toronto, ON

Advanced College Diploma in Computer Programming Analysis

Sep. 2021 - Apr 2024

McMaster University

Hamilton, ON

Bachelor of Technology in Software Engineering (Co-op)

Sep. 2024 - Present

#### EXPERIENCE

## Mobile App Developer

September 2023 – April 2024

Metawebworks

Toronto, ON

- \* Developed a cross-platform mobile application in React Native to allow users tracks phone calls made by
- \* Contributed with coworkers to design the application using Figma
- \* Collaborated with coworkers during sprint planning phase
- \* Presented the application to a group of students and teachers

## IT Technician/Web Developer

May. 2020 – Present

Mac Repair Man

- \* Repaired and diagnosed Apple computers and laptops
- \* Handled spare parts inventory
- \* Helped update and recreate the company's website using HTML, CSS, JavaScript

## Sales Associate and Phone Repair Technician

April 2023 – August 2023

Activation Services Inc.

Oakville, ON

Kitchener, ON

- \* Sold wireless products and plans, providing clear and compelling descriptions to customers
- \* Helped customer needs with respect to the purchase of wireless products, billing inquiries, and equipment/technical challenges
- \* Repaired phone devices for customers

#### Projects

- F1 23 Results App | React, Node.js, MongoDB, Express, TailwindCSS 
  \* Spearheaded the development of F1 23 Stats, a web application tailored for Formula 1 enthusiasts to track and analyze race data from the 2023 season
  - \* Implemented real-time data updates to ensure users receive the most current lap times and stats, enhancing user engagement and data accuracy
  - \* Developed secure user authentication processes using JWT, enabling safe sign-up and login functionalities
  - \* Engineered a responsive and interactive interface using React is and Tailwind CSS, ensuring compatibility across different devices and screen sizes

- $\begin{array}{l} \textbf{Employee Management App} \mid Angular, \ GraphQL, \ TailwindCSS, \ MongoDB \\ * \ Developed \ an \ Angular-based \ Employee \ Management \ System \ to \ facilitate \ efficient \ handling \ and \ operations \ of \ Normality \ Nor$ employee data
  - \* Implemented GraphQL for optimized data fetching, enhancing the system's performance and scalability
  - \* Designed and integrated user authentication features using JWT for secure login and session management
  - \* Programmed dynamic, responsive user interfaces adaptable to various screen sizes, improving accessibility and user experience

## TECHNICAL SKILLS

Languages: Java, Python, C#, SQL (Postgres), JavaScript, Typescript, HTML/CSS

Frameworks: Angular, React, React Native, Expo, Node.is

Developer Tools: Git, Docker, MongoDB, Postman, VS Code, Visual Studio, PyCharm, IntelliJ

Libraries: pandas, NumPy, Matplotlib