# **AMMAR TARIQ**

## Toronto, Ontario

@ ammar.tariq@mail.utoronto.ca % ammart.me 647-621-0579 in tariqammar C Ammar-T

## **EDUCATION**

## **University of Toronto**

Toronto, Ontario

#### HBSC. COMPUTER SCIENCE CO-OP SOFTWARE ENGINEERING STREAM

Sept 2019 - Exp. 2023

Relevant Courses: Data Structures & Algorithms, Software Design, Systems Programming, Computer Organization Awards: University of Toronto Scholar Award - \$10,500, Dean's List 2019-2020

# **SKILLS**

Languages & Frameworks Java, Python, C, JavaScript, TypeScript, Spring Boot, Flutter, Dart, React, Angular, HTML/CSS Tools & Technologies GraphQL, MySQL, SQLite, AWS, Git, Jenkins, Jira, Android Studio

## **EXPERIENCE**

## **University of Toronto - OISE**

Toronto, Ontario

**Full Stack Developer** 

May 2021 - August 2021

 Developing SCORE, an interactive e-learning platform supporting scripting and orchestration of complex collaborative learning experiences using Angular, Spring, and MySQL.

## **Kontrol Technologies**

Toronto, Ontario

**Software Developer** 

Jan 2021 - April 2021

- Developed BioCloud, an embedded device built to detect airborne viruses including COVID-19, using Java, React, SQLite.
- Implemented major features and critical hotfixes which saved device resources by 20% per detection cycle.
- Migrated JavaFX frontend to **React** by creating a Javalin **REST API** which led to a more user-friendly application.
- Integrated AWS CloudWatch to monitor system analytics, expediting the debugging process for engineers in the field.
- Automated software versioning in Jenkins to effectively track changes and facilitate future debugging.

# **PROJECTS**

### ARTSIDEOUT App 🗘 🚱

#### Flutter, Dart, GraphQL

- Developed an iOS, Android, and Web app for 14,000+ students attending UTSC's annual art festival, using Flutter/Dart.
- Integrated YouTube API to display videos and livestreams between artists, event organizers, and event attendees.
- Used **GraphQL** to reduce the number of API round trips when querying artists' profile information and art installations.
- Improved user experience between mobile and web by simplifying implementation into reusable styled components.

#### **Sidecooks**

#### React, Express, Node, MongoDB

- Developing a platform allowing chefs to advertise and sell their home-made foods using the MERN stack.
- Utilized JWT for user authentication, React Router for swift navigation, and Redux for state management.
- Created a simple REST API that allows users to insert, modify, and delete their items from the MongoDB database.

#### **Mock Bash Shell**

#### Java

- Designed and developed a mock unix shell which allows users to execute several bash commands in a Java terminal.
- Worked in a team of 4, following **agile-scrum** methodologies to effectively communicate design choices and implementation requirements.