

Majuth Kira

majuthkira@gmail.com · 647-609-0835 · majuth.com · github.com/majuth · linkedin.com/in/majuth · Toronto, ON

Skills

Programming Languages: Java, Python, JavaScript, TypeScript, SQL, HTML, CSS, Kotlin, C, C++, Shell, PHP
Frameworks & Databases: React, Angular, Node.js, Bootstrap, jQuery, MySQL, Firebase, SQLite, MS SQL Server
Tools: Git, AWS, Android, Linux, Docker, VS Code, Jupyter Notebook, Jira, Bitbucket

Experience

Shopify Toronto, ON
Software Engineer Intern Jan 2025 - Current

- Prepared **20+ Synthetic Testing** scripts for testing and improving of Shopify mutation performance
- Implemented automated **UI/UX** testing to demonstrate realistic shop owners flows in **Playwright**
- Assisted Senior engineers in discovering points of issue in **GraphQL** and **REST APIs** performance

TD Bank Toronto, ON
Software Engineer Intern May 2022 - Aug 2022

- Developed **Banking App** features for **5+ million Android** users utilizing **Kotlin, Java, XML** and Android Studio
- Implemented and tested modern **mobile UI/UX** based on collaboration with designers and QA using **Figma**
- Collaborated with back end team to implement **secure** and efficient **REST APIs** in Android Apps

Ontario Ministry of Government and Consumer Services Toronto, ON
Software Developer Intern Jan 2022 - Apr 2022

- Developed **full-stack React** website and implemented **12+** scalable **UI/UX** elements using **Bootstrap** and **CSS**
- Continually improved the navigation and usability of websites through **front-end** technologies
- Optimization of site speed and **API performance** by **20%** through **back-end** technologies such as **node.js**

Ontario Ministry of Government and Consumer Services Toronto, ON
Systems Developer Intern Sept 2020 - Dec 2020

- Consolidated various data into **50+** spreadsheets for conversion into advanced statistics in Microsoft Power BI
- Maintained **Powershell** scripts to access data from **Microsoft SQL** databases and generate reports
- Collaborated in daily standup meetings and bi-weekly sprints as part of an **Agile** work flow

Ryerson Computing and Communication Services Toronto, ON
Full Stack Developer Intern June 2020 - Aug 2020

- Created **10+ Javascript** based **Google Suite API** scripts to add functionality to existing Google Suite Apps
- Collaborated on creation of Google Suite based workflows to best utilize **cloud computing**
- Developed **15+** client support pages for Ryerson Google Suite support using Adobe AEM

Education

Toronto Metropolitan University (Formerly Ryerson University) Toronto, ON
Bachelors Degree in Computer Science (Honours) GPA: 3.7 - *Dean's List* Sep 2018 - Apr 2023

Projects

Basketball Stats Application Angular, REST, Bootstrap, HTML, CSS, Javascript
Mobile friendly **Angular** website that shows current NBA basketball stats of all **450+** players and **30** teams

Android Calculator App Kotlin, Java
Simple calculator app that runs on the **Android** platform natively through **Kotlin** and features complex calculations

Slack Bot Application Python, Ngrok, REST, Git
Channel bot application that allows users to perform a series of commands and chat with **REST API** integration

Student Leadership & Involvement

TMU Computer Science Course Union Year Rep Toronto, ON
Organize **30+** academic and career initiatives for **1000+** TMU CS students May 2019 to Apr 2023
Partner with professionals at Amazon, LinkedIn, Shopify, and Microsoft

TMU Developer Student Club Finance Executive Toronto, ON
Planned events for **100+** students to create stronger **programming foundations** Sept 2020 to Aug 2021
Acted as a subsidiary of **Google's** national Developer Student Club Program