

TIMI AKINBALEYE

Toronto, Canada

📞 905-965-6789 ✉ olajonlutimilehin@gmail.com [in linkedin.com/in/timmyola](https://www.linkedin.com/in/timmyola) github.com/timmyola

Education

York University

Sep. 2021 – April 2026

Bachelors of Engineering. Spec. Hons. - Software Engineering

Toronto, ON

Technical Skills

Languages: Java, C, HTML/CSS, JavaScript, SQL, Swift

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Android Studio, Xcode

Technologies/Frameworks: Jenkins, GitHub, JUnit, WordPress, TestRail, Selenium, Applium, Charles Proxy, Jira, Confluence

Experience

theScore

September 2023 – Present

Software QA Analyst Co-op

(remote) Toronto, ON

- Conduct cross-platform testing (Android, iOS, Web) for Sports Media and Betting apps to ensure production readiness.
- Develop comprehensive test plans and cases, employing verification and validation techniques to assess application functionality.
- Collaborate with cross-functional teams (developers, product managers, designers) to ensure precise product functionality.
- Manage bug tracking and prioritization using Jira, contributing to an efficient defect life cycle.
- Contribute to product quality through Bug-bash exercises and ad-hoc testing.
- Actively participate in daily stand-ups, retrospectives, and knowledge transfer sessions, promoting effective communication and teamwork.

York Univeristy

March 2023 – September 2023

DevOps Engineer Intern

Toronto, ON

- Delivered on-site assistance to address incoming system failure tickets, ensuring minimal downtime. Collaborated closely with end-users to diagnose, troubleshoot, and resolve technical problems.
- Worked with IT and Business management to evaluate complex user requests, projects and clarify objectives and functional requirements for new or modified computer programs.
- Designing and implementing strategies to improve and automate our environment provisioning, setup and testing processes.
- Participated in identifying and resolving technical issues, system failures, and performance bottlenecks in collaboration with the DevOps team.

Projects

Flexxxx - Java Desktop App | *Java, SQL, Eclipse, MySQL*

April 2023

- Developed a fitness planner app with advanced algorithms, utilizing JavaFX and databases with SQL, that enables users to create personalized workout plans.
- Implemented progress tracking and performance analytics features to help users easily achieve their fitness goals, with a user-friendly GUI.
- Conducted extensive user testing and feedback analysis, resulting in improvements to the app's functionality and ensuring a seamless user experience for the users.

MessageMe - iOS App | *Swift, Google Firebase Firestore, Xcode*

December 2022

- Produced a messaging application containing full functionality of sending and receiving messages.
- Implemented Firebase Firestore database to take advantage of a client first SDK and real-time updates allowing to receive and send messages with ease.
- Utilized fundamental UI/UX fundamentals to create an aesthetically appealing design.
- Executed prominent message application principals to include: profile picture and timestamps.

Leadership and Extracurricular

Lassonde Engineering Society

April 2022 – April 2023

Chief Returning Officer

York University

- Ensured fair and diverse candidate election through impartial interviews and equitable access to resources.
- Implemented secure voting procedures in collaboration with IT support, resulting in zero reported fraud or irregularities.