

RAWHI ALFAR

Milton, ON · alfarrawhi@gmail.com · 9054625957 · Portfolio · LinkedIn · Github

EDUCATION

University of Guelph

Bachelor of Computing, Software Engineering *GPA: 3.8*

Guelph, ON

September 2020 - June 2025

SKILLS

Programming Languages: JavaScript, TypeScript, CSS, HTML, Python, SQL, Java, PHP, Cobol, Ruby

Libraries & Frameworks: React.js, Node.js, GraphQL, jQuery, AJAX, Tailwind, AWS, Pytest, Jest, JUnit

Tools: Git, Github, Selenium, AWS, Trello, Jira, POSTMAN, Figma, Apollo, Zoho, Firebase, AWS, TestRail

WORK EXPERIENCE

Genovation AI

Contract Software Developer

Burlington, ON

May 2025 - Present

- Designed and trained AI voice agents using **Retell AI**, enhancing client automation and interaction workflows.
- Developed a **React + TypeScript** dashboard with **Node.js** backend, integrating Retell API to streamline agent analytics and monitoring.

Fill it Forward

QA & Software Development Intern

Guelph, ON

January 2024 - August 2024

- Built key features for the mobile app using **React Native**, including group management and impact tracking, increasing client engagement by **60%**.
- Developed and implemented **Zoho CRM** automation scripts for client onboarding and data processes, **significantly reducing manual sales effort and increasing operational efficiency**.
- Led QA efforts by designing test plans, automating **Jest** unit tests, and **reducing testing time while improving reliability**.

TAMVOES

QA Analyst Intern

Waterloo, ON

September 2022 - December 2022

- Executed 50+ **manual and regression test cases** per release, identifying 15+ critical bugs that reduced post-release critical issues by 40%
- Designed **pytest unit tests**, achieving high code coverage and accelerating defect detection.
- Created standardized **test suites** for major features, **reducing release cycle delays by 20%**.

TD Bank

Quality Engineering Intern

Toronto, ON

May 2022 - August 2022

- Performed **functional and usability testing** on all user stories in each sprint, resulting in a **25% reduction in valid post-release defects**.
- Built **20+ automated scripts using Selenium WebDriver** to validate key web elements and user flows, integrating them into the nightly regression suite to **improve testing efficiency by 30%**.
- Collaborated with Agile teams to document defects and deliver solutions within tight deadlines.

PROJECTS

Appstinence | Dart, Kotlin, Java, C++

<https://github.com/rawhialfar/Appstinence>

- Engineered core Flutter functionality with native Android (Kotlin) services for real-time app blocking.
- Implemented Focus Mode, Analytics, and Challenges to provide **personalized user insights and boost productivity**.
- Integrated third-party packages to **dynamically fetch app data and manage blocking events**.

Course Manager | PHP, JavaScript, HTML, CSS, Python, Figma

<https://github.com/rawhialfar/Course-Manager>

- Collaborated in a team to design and program a web-based portal, enabling students to manage courses from a database linked to WebAdvisor-Guelph's primary portal application.
- Utilized a server-side **REST API** to handle **data operations**
- Adopted a **rotating sprint** format to enable **diverse leadership**, fostering a **cross-functional** and inclusive development process.