Rawhi Alfar

Milton, ON • alfarrawhi@gmail.com • (905)-462-5957 • linkedin/rawhi-alfar • rawhialfar.com

Skills

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

Libraries & Frameworks: React.js, Node.js, GraphQL, JQuery, AJAX, Tailwind, AWS, MariaDB, DynamoDB, Pytest, Jest

Tools: Git, Github, Google Cloud Platform, Trello, Asana, REST, Jira, POSTMAN, Figma, Apollo, Zoho, Firebase

Education

University of Guelph, Guelph, ON,

September 2020 - December 2025

Bachelor of Computing, Software Engineering (Co-op) 3.8 GPA

Experience

Fill it Forward Guelph, ON | Software Development Intern

January 2024 - August 2024

- Developed features for the Fill it Forward mobile app using React, significantly enhancing the user experience and aligning with product design.
- Built key pages for the Fill it Forward client portal using React Native, enabling clients to manage groups and procure a snapshot view of their impact, increasing client engagement and impact by 60%.
- Contributed to a SaaS migration, ensuring a **smooth transition** to a more scalable infrastructure.
- Wrote backend scripts with TypeScript and GraphQL to support new features and enhance performance.
- Wrote backend workflow scripts in Deluge to automate actions and module creation in Zoho CRM, significantly reducing time and resources spent on client onboarding and data entry.

TAMVOES Waterloo, ON | QA Analyst Intern

Sept 2022 - December 2022

- Performed manual and regression testing for TAMVOES's mobile app, thoroughly identifying, documenting, and reporting critical bugs and issues to ensure platform stability and enhance user satisfaction.
- Developed and executed comprehensive test plans and scenarios, facilitating a smoother release cycle by catching defects early in the development process.
- Wrote detailed and efficient unit tests using pytest, ensuring high code coverage and functionality of core components.

TD Bank Toronto, ON | Quality Engineer Intern

May 2022 - August 2022

- Performed **comprehensive** manual and regression testing on TD's official website, ensuring strict compliance with quality standards and **enhancing** the user experience.
- Automated testing scripts to streamline repetitive processes, improving the efficiency and accuracy of testing.
- Thoroughly documented and reported defects, providing clear analysis and actionable feedback.
- Collaborated closely with a professional QA team, using Agile and Scrum methodologies to ensure alignment with project goals and tight deadline delivery.

Projects | Github.com/rawhialfar

Molecule Viewer | C, Python, *HTML*, *CSS*, *SQL*, *JavaScript*

https://github.com/rawhialfar/Jquery-Webserver

- Developed a full-stack application with a C **backend** parser to convert SDF files into molecule data stored in an SQL database.
- Utilized a **Python3-based web server** to process data into SVG images, with a JavaScript, HTML, CSS, and SWIG frontend for **seamless integration**.
- Enabled data storage, editing, rotation, and viewing, hosting the server with **jQuery** to enhance functionality.

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

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

- Collaborated with a team of six to design and program a **web-based university portal**, enabling students to search and manage courses from a database linked to WebAdvisor–Guelph's primary portal application.
- Utilized a server-side REST API to handle data operations, including adding, modifying, and deleting student information.
- Implemented **vis.js** to create a visual course path optimization tool.

Weather App | JavaScript, HTML, CSS, React

https://weatherapp-pr.netlify.app/

- Developed a **cross-platform** weather-checking app for mobile and desktop, with HTML and CSS.
- Integrated the **Open Weather API** for real-time data retrieval and efficient weather updates.