Isaiah Aganon

J +1 (365) 880-9158 ■ IsaiahAganon@cmail.carleton.ca Website LinkedIn GitHub

EDUCATION

Carleton University

2027 (Expected)

Bachelor of Computer Science (Honours), Minor in Mathematics

Ottawa, ON

- Specialization: Artificial Intelligence & Machine Learning
- Deans' Honour List: 2022 2024
- Relevant Courswork: Abstract Data Types & Algorithms, Object-Oriented Software Engineering, Design & Analysis of Algorithms, Discrete Structures I & II, Database Management Systems, Operating Systems

EXPERIENCE

RBC | Software Developer Intern

May. 2025 - Dec. 2025

Tech Stack: JavaScript, React, Java, Spring Boot, PostgreSQL, AWS

Toronto, ON

• Incoming intern.

 ${\bf Carleton~University}~|~{\it Teaching~Assistant~(Fundamentals~of~Web~Applications)}$

 $Jan.\ 2025-Present$

Tech Stack: JavaScript, HTML, CSS, SQLite, Node.js, Express.js, React
Ottawa, ON
Delivered weekly tutorials for a class section of 33 students, covering web development using HTML, CSS, JavaScript, SQLite, and Node.js for back-end development.

- Guided students through hands-on projects utilizing Node.js, Express.js, and React, emphasizing RESTful APIs, component-based architecture, and state management.
- Taught debugging techniques in Node.js and React applications, including using browser DevTools and React DevTools for performance tuning and troubleshooting.

Carleton University | Teaching Assistant (Fundamentals of Web Application)

Sep. 2024 – Dec. 2024

Tech Stack: JavaScript, TypeScript, HTML, CSS, SQLite, Deno, Tailwind CSS

Ottawa, ON

- Conducted weekly tutorials for a class section of 47 students, focusing on web development fundamentals, including HTML, CSS, JavaScript, SQLite, and Deno for back-end development.
- Introduced students to Deno's Fresh framework, TypeScript, and Tailwind CSS, guiding them through the process of building a full-stack web application project, integrating front-end and back-end components.
- Assisted students with using Chrome DevTools to inspect elements, debug JavaScript errors, and analyze network requests for failed API calls, ensuring faster resolution to programming challenges.

PROJECTS

**Digital Profile App | JavaScript, Node.js, React, CSS, Vercel

- Created an iMessage-styled digital profile webpage with React and Node.js, displaying interactive, command-based messages that showcase my biography, resume, work experience, and projects.
- Deployed the application on Vercel, leveraging its severless architecture for fast performance, automatic scaling, and seamless CI/CD integration.

Calendar App | JavaScript, Node.js, Express.js, PostgreSQL, React, CSS

- Developed a full-stack calendar application with React and Node.js, enabling users to manage events while displaying local time and weather data via OpenWeatherMap API.
- Implemented secure authentication and event storage with Express.js and PostgreSQL, ensuring persistent user data and personalized access.

♦ French Speaking App | Java, Spring Boot, HTML, CSS

- Designed and implemented a full-stack web application leveraging Spring Boot to support French language learners in practicing and receiving feedback on their oral production skills.
- Integrated third-party APIs, including Voice RSS for text-to-speech functionality and AssemblyAI for advanced speech analysis, providing users with real-time pronunciation and fluency feedback.

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, C, C++, SQL

Frameworks & Libraries: React, Node.js, Deno, Express.js, Spring Boot, Tailwind CSS

Developer Tools: Git, Docker, Linux, AWS, Vim, VS Code, IntelliJ, Vercel **Spoken Languages**: English (Native), French (Limited Working Proficiency)