Hawa-Afnane Said

438-773-8921 | hawaAfnane.engineer@gmail.com | in Hawa-Afnane Said | • HawaSaid

As a software engineering student, I am actively seeking opportunities to enhance my skills and gain valuable experience through internships. With a keen interest in both full- stack and front-end/backend development, I am eager to contribute my passion for innovation and commitment to excellence in a dynamic team environment.

EDUCATION

Concordia UniversityMontreal, Québec• Bachelor's in Software EngineeringJan. 2023 – CurrentExpected Graduation: 2026

Cégep Gérald-Godin

Montreal, Québec

• DEC in Sciences (DEC 200.B0)

Aug. 2020 - Dec. 2022

Non-Technical Experience

Kumon Montréal, QuébecTutor Sept. 2020 − Sept. 2022

Help students understand their Kumon homework.

o Grade and record students work.

École Lumière Montréal, Québec

• Tutor Sept. 2022 – Current

O Help students understand their school homework.

 Help students learn the French language by teaching them how to read and write in French.

PROJECTS

Pet Adoption Website

June 2023 – July 2023

JavaScript, HTML, CSS

- Designed and developed a pet-focused web app with key features including pet browsing, cat/dog search, care guidelines, and a 'Giveaway' section.
- Implemented a user-friendly interface, showcasing my skills in web development and UX design.

Real Estate System (Frontend Development)

Sept.2023- Dec.2023

JavaScript, HTML, CSS, React, Figma & Agile Methodology

- Contributed to the creation of a user-centric home page, broker contact section, and a mortgage calculator.
- Implemented a secure login page, an intuitive broker/admin dashboard, and a streamlined 'Book an Appointment' feature.
- Executed automated and unit testing to ensure robust functionality, showcasing a proficiency in modern web technologies and a commitment to delivering a seamless user experience.

TECHNICAL SKILLS

• Languages: HTML, CSS, JavaScript, Java

• Framework: React.js, Bootstrap, Electron.js

• Technologies: Git

• Tools: Figma

• Methodology: Agile, XP, Scrum