# Hawa-Afnane Said

438-773-8921 | hawaAfnane.engineer@gmail.com | linkedin/hawa-afnane-said/ | github/HawaSaid

My name is Hawa-Afnane Said and I'm a second-year Software Engineering student at Concordia University currently seeking an internship for summer 2024. My passion lies in creating seamless web experiences and exploring the dynamic realm of gaming development.

## TECHNICAL SKILLS

Languages: Java, JavaScript, HTML, CSS, C, Python, Matlab Programming: Data Structures, OS, OOP, Web development

Frameworks: React, Bootstrap

Developer Tools: Git, Docker, VS Code, IntelliJ, Eclipse

Methodologies: Scrum, Agile, XP

#### EDUCATION

Concordia UniversityMontréal, QuébecBachelor in Software EngineeringJan. 2023 – May 2026Cégep Gérald-GodinMontréal, QuébecDEC in sciences(DEC 200.B0)Aug. 2020 – Dec 2022MatLab CertificateMontréal, QuébecConcordia UniversityJan 2024

#### EXPERIENCE

Tutor
Sep. 2020 – Present
École Lumière

Montréal, Québec

• Help students understand their school homework.

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

Tutor
Sept 2020 – Sept 2022
Kumon
Montréal, Québec

- Help students understand their Kumon homework.
- Grade and record students work.

# PROJECTS

### Movie Recommendation System | C, Git

Feb 2024

- C-based movie recommendation system
- Incorporated dynamic movie selection from an external database using file I/O.
- dynamic memory allocation

Radius 15 | HTML, CSS, React, JavaScript, Bootstrap, Git

Jan 2024(Polyhacks)

- $\bullet$  User-friendly map that show cases all the resources 15 minutes from your location.
- Air quality modal with Google Maps air quality API.

FleetFlow | HTML, CSS, JavaScript, Bootstrap, Git

Jan 2024(ConUHacks)

- 2nd place winner SAP Sponsor challenge
- Contributed to making a seamless and user-friendly user interface.

Real-Estate System | HTML, CSS, React, JavaScript, Git

Sept 2023 – Dec 2023

- Contributed to the creation of a user-centric home page, broker contact section, and mortgage calculator.
- Executed **automated** and **unit testing** to ensure robust functionality.

Pet Adoption Website | HTML, CSS, JavaScript

June 2023 – July 2023

- $\bullet$  Pet browsing, cat/dog search, care guidelines, and a 'Giveaway' section.
- User-friendly interface implemented

#### Competitions

ConUHacks VIII: won 2nd place for the SAP challenge PolyHacks 4