

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 University <i>Bachelor in Software Engineering</i>	Montréal, Québec <i>Jan. 2023 – May 2026</i>
Cégep Gérald-Godin <i>DEC in sciences(DEC 200.B0)</i>	Montréal, Québec <i>Aug. 2020 – Dec 2022</i>
MatLab Certificate <i>Concordia University</i>	Montréal, Québec <i>Jan 2024</i>

EXPERIENCE

Tutor <i>École Lumière</i> <ul style="list-style-type: none">Help students understand their school homework.Help students learn the French language by teaching them how to read and write in French.	Sep. 2020 – Present <i>Montréal, Québec</i>
Tutor <i>Kumon</i> <ul style="list-style-type: none">Help students understand their Kumon homework.Grade and record students work.	Sept 2020 – Sept 2022 <i>Montréal, Québec</i>

PROJECTS

Movie Recommendation System <i>C, Git</i> <ul style="list-style-type: none">C-based movie recommendation systemIncorporated dynamic movie selection from an external database using file I/O.dynamic memory allocation	Feb 2024
Radius 15 <i>HTML, CSS, React, JavaScript, Bootstrap, Git</i> <ul style="list-style-type: none">User-friendly map that showcases all the resources 15 minutes from your location.Air quality modal with Google Maps air quality API.	Jan 2024(Polyhacks)
FleetFlow <i>HTML, CSS, JavaScript, Bootstrap, Git</i> <ul style="list-style-type: none">2nd place winner SAP Sponsor challengeContributed to making a seamless and user-friendly user interface.	Jan 2024(ConUHacks)
Real-Estate System <i>HTML, CSS, React, JavaScript, Git</i> <ul style="list-style-type: none">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.	Sept 2023 – Dec 2023
Pet Adoption Website <i>HTML, CSS, JavaScript</i> <ul style="list-style-type: none">Pet browsing, cat/dog search, care guidelines, and a 'Giveaway' section.User-friendly interface implemented	June 2023 – July 2023

COMPETITIONS

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