Adam Al-Attrach

 $\frac{514\text{-}434\text{-}4720 \mid \underline{adamalattrach@gmail.com} \mid \underline{https://www.linkedin.com/in/adamalattrach/} \mid \underline{https://github.com/AdamAlAttrach}$

EDUCATION

McGill UniversitySept. 2021 - April 2024Bachelor of Arts in Computer Science, Minor in PhilosophyMontreal, Qc, CanadaVanier CollegeAug. 2019 - April 2021Diploma in Commerce: International BusinessMontreal, Qc, Canada

EXPERIENCE

Full Stack Developer May 2023 - Aug. 2023

Code Jam Committee Montreal, Qc, Canada

• Website built to be used for CodeJam 2023 for users to sign up and participate

PROJECTS

Personal Website | Git, Jekyll, Ruby

Emotion.ly | Javascript, Flask, React, Tailwind, Git

Nov. 2022

Emotion.ly | Javascript, Flask, React, Tailwind, Git
Built as part of McGill's CodeJam 2022 in collaboration with a team of 4 people

• Built a music player that generates a playlist depending on user text input using natural language processing and Spotify's recommendation API

Digital Moment Discussion Forum | Javascript, React, Material UI, Node.js, Express.js, MongoDB Nov. 2022

• Built as part of Morgan Stanley's Code to Give Hackathon in collaboration with a team of 7 people

• Built a modern and responsive full-stack web application that encourages youth from all around the world to share challenges and ideas

Task Manager | Javascript, React, Git

Nov. 2022

• Designed website to offer simple dynamic task managing with reminders and other features for quality of life improving effects

Online Grocery Store: | PHP, MySQL, HTML, CSS, Bootstraps, JavaScript, Git

Sept. 2022

- Implemented the entire login system to allow CRUD operations on the user list and database
- Built website using Bootstraps to offer a more aesthetic appeal
- Used JavaScript to build an efficient shopping cart system

EXTRACURRICULARS

GameDev McGill Sep. 2022 - Present

 $McGill\ University$

Montreal, Qc, Canada

- Monthly game jams, and participation in game developing competitions.
- Helped organize McGameJam, a game development competition with more than a hundred participants

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, HTML/CSS

Frameworks: React, Next.js, Node.js, Flask, Material-UI, Bootstrap, TailwindCSS, Express.js

Developer Tools: Git, Bash, Github

Skills: Communication, Multi-tasking, Adaptibility, Teamwork

Relevant Course Work

Data Structures and Algorithms, Algorithm Design, Software Design