

AT

INFORMATION



(514) - 885 - 3131



abdullahtahad30@gmail.com



www.linkedin.com/in/abdullahtaha-b51430260



<https://github.com/AbdullahT01>

TECHNICAL SKILLS



Java



JavaScript



Express



Node.js



React.js



MySQL



Python (Numpy, Pandas, Seaborn)

SKILLS

Fluent in English, French and Arabic.

Self-motivated, capable of independent work.

Effective collaborator and adept at communication.

Abdullah Taha

Motivated software engineering student proficient in Arabic, French, and English. I am eager to gain practical experience and expand my skill set by integrating academic knowledge with real-world applications and contributing effectively to team projects.

PROJECTS

Full stack – Car Rental Service

Node.js | React.js | Python

- Developed the entire front-end using **React**, enhancing user interface responsiveness and interactivity.
- Refactored the backend in **Node.js**, leading to a grade improvement from 73% to over 90%.
- Leveraged **Google Maps API** to create a customized map displaying branch locations and integrated **OpenAI API** for a swift AI-based email response system, enhancing user interaction and automating communications.
- Managed project version control and documentation on GitHub: <https://github.com/AbdullahT01/Car-Rental-Service-project.git>.

Full Stack - Financial Planner Application

HTML, CSS | Node.js | JavaScript

- Designed a single-page application (SPA) for a seamless user experience using only **HTML**, **CSS**, and **JavaScript**.
- Developed back-end functionality with **Node.js** and **Express**, enabling efficient finance management.
- Managed project version control and documentation on GitHub: <https://github.com/AbdullahT01/projects-finance>.

EDUCATION

Concordia University | B.S Software Engineering | Graduating winter 2026

Course Work: Object-Oriented Programming I | Object-Oriented Programming 2 | Web Programming | Data Structures and Algorithm |Udemy course: React.js| Udemy course: Python for Data Science and Machine Learning (currently taking).

Vanier College | Health Science | 2020 - 2022

WORK EXPERIENCE

Security supervisor at Jewish General Hospital (Perceptage)

- Supervised and managed a team of 10 to 15 security guards, ensuring effective communication and coordination.
- Balanced a full-time job (32 hours) while pursuing education.
- Efficiently managed staff scheduling, break rotations, and handled unexpected absences to maintain continuous security coverage and operational integrity.

