Yazan Haddad

437-450-0117 | haddad.yazan117@gmail.com | in hxddad | hxdd

Education

York University Toronto, ON

Bachelor of Engineering in Software Engineering

Expected: Apr. 2026

University of Toronto

Mississauga, ON

Bachlor in Science in Mathematics & Statistics

Sept. 2021 - Apr. 2022

Coursework: Object-Oriented Programming, Data Structures & Algorithms, Software & Embedded Systems.

Experience

Club Executive Toronto, ON

Computing Students Hub

Sept. 2024 - Present

- Maintained & launched a website using React, JavaScript & TailwindCSS, enhancing academic resources for 3000+ Computer Science, Software & Computer Engineering students at York University, with 100+ active users.
- Curated detailed guides and resources for **30+** courses, including FAQs and additional support materials.
- Addressed club executive feedback and provided regular progress updates within strict timelines.
- Drove member engagement in a club of 1800+ students by assisting in planning events & meetups 15+ executives.
- Assisted club executives with organizing & hosting hands-on workshops for students, including Git & Python.

Application Developer

Remote

Student Support Application Development Council

Jan. 2024 - Apr. 2024

- Contributed to a dining app supporting 85+ York University restaurants in a team of 6 developers.
- Utilized **BeautifulSoup & Python** to parse and filter data from York University's dining directory, improving user search efficiency with filters for dietary restrictions, cultural cuisine, and locations.
- Acted on student feedback and concerns, implementing changes to optimize and enhance user experience.

Projects

AniDex | React, Node, Express, MongoDB

- Built a full-stack application using the MERN stack & Jikan API, enabling users to search & add anime to watch list.
- Allowed users to edit watch list by constructing a **REST API** with **CRUD** actions using **Node**, **Express and MongoDB**.
- Designed & implemented a responsive user interface using React & Material-UI, improving user experience by 15%.
- Developed secure authentication systems using JWT, ensuring efficient and scalable user authorization processes.

ArduinoVid-19 Assessment | *Java*, *Arduino*

- Implemented a COVID-19 screening assessment using Java & an Arduino Grove board with a temperature sensor.
- Measured and plotted temperature-zone graphs from sensor data using Princeton's Drawing Standard Library.
- Integrated libraries JSSC & Firmata4j to communicate with board pins, processing 50+ sensor reading trials with an average normal temperature bias of 3.1°C between thermometer (36.2°C) and sensor (33.1°C).
- Designed and implemented Java Swing dialogue boxes for user interactions, improving user input accuracy by
 providing real-time alerts based on sensor readings, using LEDs and buzzer.

NVIDIA Stock Predictor | Python, Pandas, Scikit-learn

- Built a stock market predictor for NVIDIA using yfinance data, analyzing key metrics such as Close, Volume & High.
- Cleaned and preprocessed datasets using Pandas, enhancing predictive models accuracy for machine learning.
- Fine-tuned a Random Forest Classifier to improve predictions & backtesting performance, achieving 77% accuracy.

HSR Leaks Bot | Python, Docker, AWS

- Automated a Discord bot that fetches and sends messages of recent Reddit leak posts from Honkai: Star Rail communities using the **Reddit & Discord API**, without having to manually check Reddit.
- Reduced costs by 24% by containerizing bot dependencies with Docker for deployment on AWS Lambda.

Technical Skills

Languages: Java, Python, HTML, CSS, JavaScript, C, SQL.

Frameworks & Tools: Node, Express, React, Git, Github, Docker, MongoDB, AWS, Bootstrap.