

Hamza Farooq

+1-514-803-6995 ◇ hamzafarooq6995@gmail.com ◇ linkedin.com/in/hamzafarooq360 ◇ github.com/hamzafarooq360

EDUCATION

McGill University

Bachelor of Arts - Triple Major - Computer Science, Economics and Finance.

Sept 2019 - Dec 2023

Montreal, Canada

EXPERIENCE

Hack4Impact

Software Developer

Aug 2022 - Present

Montreal, Canada

- Part of the development team for a CRM tool for a Montreal-based nonprofit, which allowed employees to keep track of their volunteers' information more effectively.
- Worked in an AGILE development environment along with a PM, a Tech Lead, and 5 developers.
- Tech stack: Typescript, TypeORM, React.js, Express.js

McGill Artificial Intelligence Society Bootcamp

Participant

Sept 2022 - Dec 2022

Montreal, Canada

- Developed several machine learning models improving both theoretical and hands-on skills required for ML research and industry.
- Worked towards a final project which was presented at the McGill AI Project Fair.
- Tech stack: Python (Tensorflow, Keras, Numpy, Pandas, Flask, Sklearn) Javascript

Coveo

Business Analyst Intern - Information Systems

May 2022 - Aug 2022

Montreal, Canada

- Introduced a new streamlined and automated process for projects and demands in the project management office by implementing Asana-Jira and Asana-ServiceNow integrations.
- Implemented several KPIs and metrics in Asana for more accurate reporting across the Project Management Office such as Cost tracking, gates schedule and delivery accuracy using AGILE development and delivery methodology.
- Created a new strategic framework to be adopted across the company to align different business units' objectives and projects in a global roadmap.
- Supported tech stack road mapping and ROI optimization by introducing and decommissioning tools in the company's tool stack.

PERSONAL PROJECTS

Recipe App

- Developed a responsive recipe generator app using Javascript and the MealDB API.
- Deployed the app on netlify and Microsoft Azure
- Tech stack: Javascript

Personal Website

- Developed a responsive website using HTML, CSS and React.js.
- Used Emailjs and Whatsapp API to enable communication directly from the website.
- Tech stack: Node.js, React.js

Emotion Detection Using CNN

- Developed a machine learning model for facial and emotion detection using AlexNet convolutional neural network which displays an emoji on the screen corresponding to the emotion.
- Deployed the ML model on a web-app using Flask.
- Tech stack: Python (Tensorflow, Keras, Numpy, Pandas, Flask) Javascript

Fireball

- Developed an interactive survival game called Fireball with animations using Python's Pygame Library.
- Implemented collision recognition from scratch using the Math library.
- Tech stack: Python (Pygame, Math)

Malware Detection Using Random Forest Classifiers

- Used Random Forest Classifiers to create a malware detection model with an accuracy of 97%.
- Tech stack: Python (Tensorflow, Keras, Numpy Pandas)

Skills: Python, Java, Javascript, Node.js, Express.js, React.js, Typescript, Bash, Unix, Linux, C

Hackathons: Codejam, MAIS 202 Kaggle Competition, Mchacks

Relevant Courses: Software Systems, Software Design, Data Structures and Algorithms, Database Systems, Advanced Microeconomics and Macroeconomics, Economic Statistics, Econometrics, Accounting, Applied Corporate Finance, Investment Management