

Amin Kadawala

647-446-1121 • a kadawa@live.concordia.ca • LinkedIn • GitHub • Portfolio

EDUCATION

Concordia University - Montreal, QC **Bachelor of Computer Science, Computer Science Co-op**

April 2025

SKILLS

- Programming: C++, C, Java, Python, SQL, HTML/CSS, JavaScript (React, D3.js), Typescript, Swift •
- Applications: Adobe Suite: Photoshop, Illustrator, Premiere Pro, Microsoft Suite: Word, Excel, Powerpoint

EXPERIENCE

Freelance - Graphic Designer | Montreal, QC

- Accomplished creation of custom logos and branding materials, ensuring increased brand recognition and positive client feedback.
- Achieved effective communication and collaboration, measured by on-time project delivery and high client • satisfaction.
- Accomplished proficiency in Adobe Photoshop & Illustrator, delivering visually cohesive brand identities.

PROJECTS

ePortfolio

- Leveraged HTML, CSS, and JavaScript to design and develop a dynamic and visually appealing ePortfolio website. •
- Applied proficient coding techniques in HTML, CSS, and JavaScript, ensuring a seamless and visually appealing user experience.
- Successfully met project objectives by adhering to timelines and delivering a visually polished portfolio platform.

Recipe Generator

- Developed a random recipe generator and search functionality using HTML, CSS, and JavaScript, providing a versatile and easy integration solution for web application.
- Utilized The Meal DB API to dynamically fetch and display detailed recipe information, including ingredients, • instructions, and optional YouTube video.
- Implemented a search feature allowing users to input specific ingredients or dishes, fetching, and displaying • matching recipes.

Stock Price Prediction

- Developed a Python script for stock price prediction using historical data fetched from Yahoo Finance.
- Successfully retrieving the last **90 days** of historical stock prices and accurately **predicting** the next **15 days**.
- Utilized machine learning algorithms to analyze historical stock data and forecast future trends, enabling informed • investment decisions.

Amazon Web Scraper

- Developed a **Python**-based web scraper for **Amazon** product information extraction.
- Leveraged the powerful BeautifulSoup library in Python to parse HTML content, enabling efficient extraction of • specific data elements from Amazon web pages.

INTERESTS

- Engaging in various physical activities like running, weightlifting, and boxing to maintain a healthy lifestyle. •
- Exploring new places, cultures, and cuisines, embracing the thrill of adventure and discovery.
- Exploring new gadgets and keeping up with the latest technology trends. •
- Trying new recipes, experimenting with flavours, mastering culinary techniques.
- Joy in pushing the boundaries of graphic designing, creating innovative and impactful designs.

coop.concordia.ca

GitHub | View Project

GitHub | View Project

March 2017 – Present

GitHub

GitHub