Amin Kadawala

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

EDUCATION

Concordia University - Montreal, QC

April 2025

Bachelor of Computer Science

Relevant Courses: Data Structures and Algorithms, Software Engineering, Information Security, Web Programming

SKILLS

- Programming: Java, HTML/CSS, JavaScript Python, NoSQL
- Applications: Adobe Suite: Photoshop, Illustrator, Premiere Pro, Microsoft Suite: Word, Excel, Powerpoint
- Tools: Visual Studio Code, Eclipse, Git, Github, AWS, Spring Boot, React.js, Node,js, Bootstrap, MongoDB

EXPERIENCE

Junior Developer - Government Of Canada - DND | Montreal, QC

July 2024 - Present

- Design, develop and maintain **power platform** applications.
- Producing **user interface** designs to meet customer and business needs.

Freelance - Graphic Designer | Montreal, QC

March 2017 - Present

- Demonstrated proficiency in **Adobe Photoshop**, **Illustrator**, resulting in increase in repeat business and referrals.
- Produced custom logos and branding materials, leading to increase in client recognition and positive feedback.
- Ensured 100% on-time delivery and high client satisfaction ratings through effective communication.

PROJECTS

ePortfolio GitHub | View Project

- Developed a visually stunning ePortfolio using HTML/CSS & JavaScript, earning positive feedback for design and usability.
- Boosted professional personal branding with increased profile views post ePortfolio launch.
- Successfully demonstrated web development and met project objectives by adhering to timelines.

MTLHalalFood View Project

- Engineered and deployed a dynamic halal food directory website using **Java Spring Boot** while implementing **RESTful APIs** for efficient data retrieval and manipulation.
- Spearheaded the design and implementation of responsive and visually captivating user interfaces using JSP, HTML,
 & CSS(BootStrap), ensuring seamless user experience across various devices.
- Achieved and helped out over **400** unique visitors/users within the first week of launch, demonstrating effective strategies and user engagement.

ProteinPros GitHub

- Developed e-commerce platform for protein products designing the frontend user interface HTML/CSS, & JavaScript.
- Implemented backend functionalities using Node.js and Express.js, including user authentication and product management.
- Configured MongoDB Compass for database management to retrieve product and user data.

Recipe Generator GitHub | View Project

- Developed a random recipe generator and search functionality using HTML/CSS, & 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.