





Amin Kadawala

a_kadawa@live.concordia.ca • 647.446.1121

LinkedIn Portfolio GitHub

Skills

Operating Systems | Windows Vista • Windows 7 • Windows 8 • Linux • Unix • Mobile

Applications | Microsoft Office: Word • Excel • PPT Adobe: Photoshop • Illustrator • Premiere Pro

Programming | C++ (Open GL) • C • Java • JavaScript • Python (beginner) • PHP • HTML • CSS • SQL

Other | Visual Studio • GitHub • 3D Modelling • Graphic Design • Video Editing

Languages | English | Fluent Spoken & Written • French | Beginner Spoken • Gujarati | Fluent Spoken & Written

Education

Bachelor of Computer Science - Computer Science Co-op

Expected May 2025

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- Relevant Courses: Data Structures & Algorithms, Computer Graphics, Object-Oriented Programming II

Work Experience

Graphic Designer March 2016 – Present

Freelance, 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.

Student Ambassador July 2023 – Present

Concordia University, Montreal, QC

- Increased alumni donations by fostering relationships and encouraging contributions to university programs through proactive cold calling.
- Demonstrated discretion and integrity in handling sensitive alumni information and payment data during donation processing.
- Achieved daily targets to meet company and client goals, ensuring impactful outreach and engagement.

Projects

E-Portfolio (Personal)

July 2023 - Present

Montreal, QC

- 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.





INSTITUTE FOR CO-OPERATIVE EDUCATION

Procedurally Virtual World (Academic)

August 2023

Concordia University, Montreal, QC

- Engineered a procedurally generated virtual world akin to Minecraft using C++ OpenGL.
- Enhanced user immersion through dynamic terrain creation and interactive environmental elements
- Successfully achieved project milestones by collaborating with the group, meeting deadlines, and delivering an immersive virtual experience.

Tic-Tac-Toe (Personal) April 2022

Montreal, QC

- Developed a fully functional Tic-Tac-Toe game in Java with a graphical user interface (GUI) using Java Swing and AWT libraries, showcasing proficiency in Java programming.
- Implemented 2 player opponent using algorithm, demonstrating strong problem-solving skills.
- Undertaken as an individual project to enhance Java programming skills and create a portfolio project.
- Core Competencies: Java Programming Proficiency, Algorithm Implementation, Personal Initiative

Professional Associations

Member of MSA (Muslim Student Association)

2020

MSA, Montreal, QC

- Successfully organized diverse events to promote cultural understanding within the community, collaborating with MSA members.
- Demonstrated leadership and contributed to growth by managing social media, fundraising, and graphic design responsibilities within the MSA committee.

Interests

Fitness and Exercise	Engaging in various physical activities like running and weightlifting to maintain healthy lifestyle.
Travelling	Exploring new places, cultures, and cuisines, embracing the thrill of adventure and discovery.
Passions	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.