# Michel Hijazin

(514) 549-6430 | E-mail : <u>michaelhijazeen203@gmail.com</u> LinkedIn: <u>www.linkedin.com/in/michelhijazin</u>

# **SUMMARY**

A punctual, adaptable, and cooperative team member who takes initiative and works well within fast-paced workspaces and has demonstrated strong time-management skills. Savvy problem-solver with a strong technical proficiency.

# **EXPERIENCE**

# **Software Developer Internship**

Jun 2022 – Jul 2022

ProgresSoft - Amman, Jordan

- Participated in instructor led workshop to learn Java basics and object-oriented programming. Topics included:
  - > Object-Oriented Design, Classes, Polymorphism, Encapsulation
  - ➤ Model View Controller (MVC) design patterns
  - Working with JSP servlets
  - Java 8 features (Lambda Expression and Stream API)
- Learned and practiced Java programming subjects:
  - Introduction to servlet API and Java EE containers
  - Introduction to JSP API and understanding MVC
  - View rendering techniques (EL, JSTL)
  - > Filters and Session management
  - Introduction to front-end technologies (JavaScript, CSS, AJAX)
- Participated in sprint planning, daily stand-up meetings and end-of-sprint review meetings.

# **TECHNICAL SKILLS**

Coding languages: Java, Python, C, C#, Bash, HTML

Platforms: Windows, Unix, Linux Ubuntu

Databases: MySQL

Game engines: Godot, Unity

# **VOLUNTEER WORK AND LEADERSHIP ROLES**

# **Game Development Club**

Oct 2022 – Present

McGill University – Montreal, QC

• Joined the McGill Game Development club as a game programmer using Unity game engine.

# **Computer Science Tutor**

Sep 2022 - Present

McGill University - Computer Science Undergraduate Society - Montreal, QC

• Tutoring first year Computer Science students.

Journal Editor Jul 2022 – Oct 2022

Canadian Science Fair Journal – Remote

 Mentoring youth and editing their articles about subjects such as Mathematics and Computer Science.

#### Vice President of Student Council

Oct 2018 - May 2019

Amman National School – Amman, Jordan

• Listened to student's complaints and provided solutions and planned charity events.

# **Team Leader: Young Solar Challenge**

Oct 2019 - Mar 2020

Amman, Jordan

• Led the team of a solar-boat challenge held in Jordan and The Netherlands.

# **EDUCATION**

# **Bachelor of Science**

Sep 2021 – Present (2026 expected)

McGill University – Montreal, QC

- Major Computer Science
- Minor Economics

#### **International Baccalaureate**

Sep 2019 – Jun 2021

Amman National School – Amman, Jordan

Final score: 44/45

# **LANGUAGES**

English and Arabic – fluent

#### **INTERESTS**

Literature: Avid reader (entrepreneurship, classic literature, and fantasy novels)

Music: Guitarist (self-taught)

Health and Fitness: Regular lifter, gym-goer.

Gaming: Use Godot and Unity to develop 2D games (self-taught)

Web development: Following The Odin's Project's curriculum (self-taught)