HAMZA MOHAMAD

| Portfolio | LinkedIn | Github

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SUMMARY

Game Developer with experience in Unity 2D, 3D & VR, object-oriented programming, optimization and debugging. Ability to learn quickly by using new tools, applications and programming languages.

EXPERIENCE

Unity VR Developer Contract

(2022 – **Present**)

VisualHawk Solutions Inc, Toronto, Canada.

Siege Master (Github) (Video)

(2022)

Unity 3D, C#, PC, VR, Third person shooter, Tower defense

The game was built by using Top-Down based, Singleton, Strategy pattern to manage Factory pattern & object pool, Command pattern, Open Close Principle and States machine concept.

Get it & Get out (Github) (Video)

(2022)

Unity 3D, C#, VR, Grappling hook

The game was made with features like destructible buildings, flocking AI and particle system.

Physics Mario (Github) (Video)

(2020)

Unity 2D, C#, PC

The game was built by using my own simple math & physics engine, by using stats concept, parallax.

Tools (Object Placer tool) (Mono Cards Creator tool)

(2021)

Unity Editor, C#, Scriptable objects

Created several tools for other developers.

AI Restaurant Manager

(Github) (Video)

(2020)

Unity 3D, C#

Created three robots using behavior trees, command communicating and agent navmesh.

Shooting Game video)

(2021)

The game is about shooting some targets before time runs out.

EDUCATION

• Video Game Programming Attestation of College Studies

(2020 - 2022)

L'institut Supérieur d'Informatique, Montreal, Canada.

Electrical and Electronics Engineering Bachelor degree

(2013 - 2019)

Higher Technological Institute, Egypt.

Unreal Engine, Blueprint, First person shooter.

TECHNICAL SKILLS

- Languages: C#, C++, SQL, Python, Java, HTML, CSS.
- Architectures: Top-Down, Component based, Event based, Coroutine based.
- **Design Patterns:** Factory Pattern, Object Pools, Singletons, Strategy Pattern, Command Pattern.
- Artificial Intelligence: State, A*, GOAP, Behavior Tree, Flocking, BFS, DFS, Splines.
- Management: Agile, Agile Scrum, TDD, XP, Jira, Trello, Git.
- Engines: Unity 2D, 3D, VR and Unity Editor, Unreal Engine 5, OpenGL.
- **Debugging:** Breakpoints, Enforce defensive coding techniques, Unit Test.