HAMZA MOHAMAD

Portfolio LinkedIn Github

Canada

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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.

- ✓ Wrapping up, debugging and UI develop.
- ✓ Designing and building AI features using different design patterns and concepts.

Technologies: Unity 3D, C#, PC, VR, UI, Splines, Wireshark, Agile, Jira, Git

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.

Object Placer & color Tool

(Object Placer tool)

(2021)

Unity Editor, C#, Scriptable objects

Created several tools for other developers.

Mono Cards Creator 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

(Shooting Game video)

(2021)

Unreal Engine, Blueprint, First person shooter.

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.

TECHNICAL SKILLS

- Languages: C#, C++, Java, SQL, Python, HTML, CSS, Blueprint.
- Architectures: Top-Down, Component based, Event based, Coroutine based.
- **Design Patterns:** Factory Pattern, Object Pools, Manager, Singletons, State Machines, Strategy Pattern, Command Pattern.
- Artificial Intelligence: Stat, A*, GOAP, Behavior Tree, Flocking, BFS, DFS, Splines.
- Management: Agile, Agile Scrum, TDD, XP, Jira, Git.
- Engines: Unity 2D, 3D, VR and Unity Editor, Unreal Engine 5, OpenGL.
- Unity 2D, 3D, VR: Editor scripting, Editor Variables/Menus, UI, Physics, Animation, Sound, Particle System, Render optimization, Nav Mesh, Tilemap, Materials, Lighting, Scriptable Objects.
- **Unreal Engine 5**: Blueprints, Material, CubeGrid, Lights, Lumen's global illuminations, Reflections, Fluid Simulations.
- Collections: Dictionaries, HashSet, ArrayLists, LinkedList, Queues, Stacks, Enumerable.
- Concepts: Reflection, Extension Methods, Property Groups, Attributes, Multi-threading, Partial Class code generation, Anonymous, Params, Cashing, OCP Modular architecture, Decoupling.
- **Debugging:** Breakpoints, Enforce defensive coding techniques, Unit Test.
- **Serialization:** XML, JSON, Binary, Text.
- Communication & Interpersonal: Teamwork, Active Listening, Self-Motivation, Hard Worker, Social intelligence, Leadership, Problem-solving capability, Mathematical skills, Organizational skills.