Yasser Allam

Game programmer

Aspiring Game Programmer with a passion for creating immersive and engaging games. Developed three fully functional games as part of self-learning, mastering game design, coding, and problem-solving. Skilled in Unreal Engine, C++, and game mechanics. Eager to apply self-taught skills and creativity to a professional role in the game development industry.



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EDUCATION

Administrative systems and information Higher Institute for Advanced Studies

09/2021 - 05/2024

PERSONAL PROJECTS

Pac-runner project

- Description: Developed a first-person Pac-Man-style game where players navigate a maze, collect food, and use strategic abilities (map guide, speed boost, etc.) to complete levels.
- Technologies Used: Unreal engine 5, C++
- Key Contributions: Programmed game mechanics and abilities like ghost freezing and boosting speed.
- Implemented a strategic item management system to store and deploy abilities
- Designed and optimized levels for a challenging player experience.

Revenge project

- Description: I built a demo game for a boss fight where the player starts in a broken underground elevator and discovers two unique weapons: a pistol and a rock grappler then a boss fight begins.
- Technologies Used: Unreal engine 5, C++.
- Key Contributions: Designed and implemented the weapon mechanics, including shooting and grappling.
- Integrated physics-based interactions for more dynamic gameplay.
- Developing the boss AI behavior with three stages.

island of the last survivor

- Description: In this survival game, the player finds themselves stranded on a mysterious island. Players must gather resources, craft tools, and defend themselves from increasingly dangerous monsters as time ticks down. The game features a building system, inventory management, and a dynamic monster spawning system.
- Technologies Used: Unreal engine 5, C++.
- Key Contributions: building and inventory systems, Implemented a simple building system that allows players to gather resources and construct the ship. Created an intuitive inventory system for managing resources and weapons.
- Implemented an items system and monsters spawning system.

SKILLS

Unreal engine C++ Github Debugging

Game Design Problem solving

LANGUAGES

English

Professional Working Proficiency

Arabic

Native or Bilingual Proficiency

INTERESTS

Game development

Game Programming

Playing games

Reading

Listen to music