Hassen Ben Abid

Programmer

A passionate and energetic software and game programmer with academic experience in computer science.

Massenbenabid@protonmail.com

Sousse, Tunisia

in linkedin.com/in/hassen-ben-abid

+216 29883468

- www.hassenbenabid.com/
- github.com/HassenBenAbid

WORK EXPERIENCE

C# programmerStrange Loop Games

08/2021 - 07/2024

Achievements/Tasks

- Led the rework of the tooltip system, delivering it before the deadline and receiving recognition.
- Implemented new features like a territory system and a simulation of countries and towns.
- Optimized various game systems on both the server and client sides, including the chat system and many others.
- Resolved daily bugs promptly, enhancing team productivity.
- Collaborated with an international team in an agile environment.
- Mentored and on-boarded a new intern.

Contact: John Krajewski - john@strangeloopgames.com

Game developer Stolen Pad Studio

06/2021 - 08/2021

Tunis, Tunisia

Achievements/Tasks

- Rapidly prototyped and developed hyper-casual games on a bi-weekly basis.
- Coordinated closely with the art team for seamless integration of game assets.
- Conducted testing on Android and iOS platforms.
- Implemented various APIs to track player progression and game statistics.

Contact: Meher Jouini - meher.jouini@yahoo.com

Internship

Amilcar Technologies

01/2021 - 04/2021

Tunis, Tunisia

Achievements/Tasks

- Managed the development of a prototype Android game with diverse mechanics.
- Implemented a grid system for resource gathering and base building.
- Created a deck-building and customization system.
- Designed an RTS-like battle phase with basic AI.

EDUCATION

Bachelor Degree in video games development

Higher Institute of Arts and Multimedia Manouba

SKILLS



PERSONAL PROJECTS

Cygnus3D: Game Engine (2019 - 2021)

- Developed a small game engine using C++/OpenGL.
- Included basic rendering, physics using Bullet, loading model system with skeletal animation, and a lighting system.
- Started as a 2D game project using C++ and OpenGL, gradually added features based on a predefined roadmap.

Interactive Portfolio Web Page (04/2023 - 08/2023)

- Created an engaging, dynamic and interactive personal portfolio website that showcases skills, projects, and achievements.
- Leveraged cutting-edge technologies, including React, Three.js, Blender, and more, to design a visually stunning and immersive user experience.
- Completed the project in just 3 months, demonstrating the ability to learn and apply new technologies efficiently (This was my first time using Three.js, react and blender).

Rogue-like on Unreal Engine 5 (2024 - Present)

- Working on an unreal engine 5 rogue-like game with the goal of one day publishing it.
- Gaining a deeper understanding of the game engine.

LANGUAGES

English

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency

French

Native or Bilingual Proficiency

2018 - 2021