# Mohamed Khalil Chabir

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#### EDUCATION

ISI Ariana - Higher Institute of Computer Science

Sept. 2024 – Present Ariana, Tunis

Master's degree in Software Development and Emerging Technologies

Sept. 2021 – June 2024

ISAMM - Higher Institute of Arts and Multimedia Bachelor's degree in Video Game Development

Manouba, Tunis

Highschool El Manzah 6

Sept. 2020 – June 2021

Highschool Diploma in Computer Science

Ariana, Tunis

## EXPERIENCE

# Freelance Developer

Jan. 2021 – Present

Fiverr, Upwork

Remote

- Collaborated with global clients and studios to develop web and mobile applications and video games.
- Satisfied clients across multiple platforms (Fiverr, Upwork, Project contracts).
- Delivered high-quality projects, with ensuring client satisfaction and recurring business.

# Artificial Intelligence Game Programmer Intern

Jan. 2024 – May 2024

Herodot Studio

Ariana, Tunis

- Developed Advanced NPCs for the game Wakeup: Medina Thrills using Unity behavior tree systems, improved NPC behavior by 40%.
- Contributed to the project's success by completing 80% of AI development tasks.
- Gained experience in animation and rigging with Blender to enhance my technical skills.

## Level Game Designer Remote

Mars 2023 (2 weeks)

NKX Studio

Toulouse, France

- Designed and developed three detailed game levels (Cave, Forest, and Nature) with a focus on environment aesthetics and level design using Unity.
- Delivered a fully playable game scene and incorporated feedback to improve gameplay mechanics and overall player experience.

## Unity/C# Developer Intern

June 2022 - July 2022

 $CGI\ Studio$ 

Nabeul, Tunis

- Collaborated on designing gameplay mechanics and creating immersive zombie environments.
- Delivered a functional prototype demonstrating creativity and technical skills as my first internship.

### Projects

The Odin Project | PERN Stack (PostgreSQL, Express.js, React, Node.js)

- Create web applications projects by following curriculum
- Developed a full-stack web application using Node/Express serving a REST API with React as the frontend

University Projects | Unity, Unreal Engine 5, C#, C/C++, Three.JS, VR/AR

- Collaborated with classmates to develop Game, Web, and VR projects, fostering strong teamwork and problem-solving skills.
- Contributed to instructor-led projects, utilizing diverse technologies to meet goals.

Personal Projects | Game development, Software Development

- Developed and published personal game projects, participated in game jams, and worked towards releasing games on Steam and Itch.io.
- Built web and mobile apps to expand skills in software development. Projects are available on GitHub.

#### Technical Skills

Languages: C/C++, C#, JavaScript, Java, SQL Frameworks/Libraries: React, Tailwind, Express.js

Developer Tools: Git, Github/Gitlab, VS Code, Visual Studio, Trello

Engine/Technlogies: Unity, Unreal Engine, Blender, Raylib