SAÂD GMIRA

FULL-STACK WEB DEVELOPER



CONTACT

+212 655873358

saad02.gmira2002@gmail.com

Saâd Gmira

PROFILE

Innovative software engineering student at 1337 Coding School (42Network) skilled in crafting compelling web applications and seamless user interfaces. Proficient in seamlessly integrating captivating 3D environments, with a passion for applying front-end or full-stack skills to cutting-edge projects.

EDUCATION

Software Engineering Student 1337 (42 NETWORK) 2021-NOW

Mathematics and Computer Science HASSAN II UNIVERSITY CASABLANCA 2020-NOW

Baccalaureate In Physics

Ibn Khaldoun High School 2021-2021

Baccalaureate In Mathematics (A)

Ibn Khaldoun High School 2019-2020

SKILLS

- ReactJS, NextJS & NestJS
- JavaScript & TypeScript
- · HTML, CSS & Tailwind
- ThreeJS / React Three Fiber
- Unix Shell, C, C++
- Git ,GitHub & Docker

LANGUAGES

- English
- French
- Arabic

PROJECTS

FT TRANSCENDENCE

a full-stack website showcasing a modern twist to the classic Pong game. With 3D environment and gameplay mechanics, enable users to create profiles, connect with friends, engage in real-time chat, and compete in multiplayer matches.

Technologies:

NextJS, NestJS, Socket.io, React Three Fiber, TailwindCSS.

FT_IRC

a reliable IRC server built in C++, enabling real-time user communication. Implemented core features for authentication, message routing, and channel management

Technologies:

C++, Socket Programming.

INCEPTION

a system administration project that involves setting up a small infrastructure composed of different services by virtualizing multiple Docker images

• Technologies:

Docker, VirtualBox.

CUB3D

a 3D game in C, employing ray-casting, inspired by the iconic Wolfenstein3D.

Technologies:

C, Ray-Casting.