# **Houssam Hamdy | Sofware Enginner**

Website: houssam.me
Telephone: 0770403023

location: Casablanca, Morocco

Email: houssamhamdy223@gmail.com

## **Professinal Profile**

Hello! I'm Houssam Hamdy, a Full-Stack developer fully committed to my software engineering studies at 1337. Driven by self-discipline and a passion for tackling real-world challenges, I enjoy delving into new technologies. My excitement spills over into the ever-evolving world of the web3 industry, showcasing my commitment to staying at the forefront. Eager to contribute my skills and creativity, I actively engage in the dynamic field of software development.

## **Core Skills**

Full-Stack development: HTML/CSS - React - Tailwindcss - Js/Ts - NestJS

Web3 / Blockchain: Web3 js-Solidity-RemixIDE-Smart-contract-Ganache

system: C - C++ - Git - Shell Scripting

DevOps: Docker - Docker-compose

## **Education**



1337 (42 Network), Benguerir

November 2021 - 2024

Student at 1337 School, currently at level <u>13.74</u>, with strong skills in software development.



UM6P - Mohammed VI Polytechnic University · Internship Janvier - 2024

Full-Stack Devloper

# **Projects**

## Ft\_transcendence

#### https://github.com/h-hamdy/ft\_transcendence

Collaborated in a dynamic team to develop the ft\_transcendence web project—a multifaceted online ping pong game enriched with interactive features. Led the front-end development using cutting-edge technologies, including <code>React</code> for dynamic user interfaces, <code>TypeScript</code> for enhanced code quality, and <code>Tailwind CSS</code> for streamlined styling. Contributed to the project's success by seamlessly integrating these technologies to create a visually appealing and highly functional web application.

## **CRM System**

#### https://github.com/h-hamdy/CRM-project

Developed a flexible CRM platform using <u>React</u> and <u>NestJS</u>, designed to help businesses manage their client relationships effectively. The system allows for customizable client data management, intuitive user interfaces, and seamless integration with existing business processes, catering to a wide range of business needs.

### Inception

### https://github.com/h-hamdy/inception

In the Inception project, I delved into the world of <u>Docker</u>, gaining hands-on experience and insight into <u>containerization</u>. This venture not only enhanced my understanding of this powerful tool but also laid the foundation for efficient software deployment and management. Through practical exploration and application, I mastered the intricacies of Docker, adding a valuable skill set to my coding repertoire

