

# Contact

- +212 699848024
- mhaddaou@student.1337.ma
- nttps://github.com/mhaddaou
- https://mhaddaoui.vercel.app/

## **Skills**

- C, C++
- JavaScript, TypeScript
- ReactJs, NextJS,

**TailwindCSS** 

- Redux, Redux Toolkit
- Front End Coding
- Express, MongoDb
- Problem-Solving
- REST API's
- Linux, Shell
- Git/Github
- Teamwork
- Self-taught

## **CERTIFICATE**

**REACT (BASIC)** 

HackerRank

FRONT-END DEVELOPEMNT HTML-CSS

INTRODUCTION TO JAVASCRIPT

**PROBLEM SOLVING (BASIC)** 

HackerRank

**PYTHON (BASIC)** 

HackerRank

INTRODUCTION TO CYBERSECURITY

# **MOHAMED HADDAOUI**

SOFTWARE ENGINEER STUDENT

## **About Me**

I am a dedicated Software Engineering student at 1337 School. With a passion for technology and a strong foundation in programming languages, I possess excellent problem-solving and analytical skills. I am knowledgeable in software development methodologies and demonstrate effective teamwork and communication abilities. I am eager to contribute my skills and pursue a successful career in the software engineering field.

## **Education**

#### SOFTWARE ENGINEER STUDENT

MOHAMMED VI POLYTECHNIC UNIVERSITY - 1337 CODING SCHOOL | 2021- PRESENT

FIRST-YEAR BACHELOR'S STUDENT IN PHYSICAL SCIENCES
MOULAY ISMAIL UNIVERSITY - FACULTY OF SCIENCES | 2018-2019

BACHELOR OF PHYSICAL SCIENCES

SALAM HIGH SCHOOL | 2017-2018

## **Projects**

#### FT\_IRC

Contributed to the development of an IRC server project, implementing server functionality, handling user connections, and ensuring seamless communication within the IRC network using C++.

#### FT TRANSCENDENCE

This project consists of creating a website for the mighty Pong contest including the user accounts, chatting in channels and playing the game pong features.

technologies used: NestJS, NextJS, Socket.io, Tailwind CSS, Typescript, PostgreSOL

#### INCEPTION

This project aims to broaden our knowledge of system administration by utilizing Docker. I virtualize several Docker images, creating them on our new personal virtual machine.

#### PRODUCT MANAGEMENT SYSTEM

Developed a dynamic CRUD and static search application using HTML, CSS, and JavaScript. Efficiently managed product data using client-side storage., User-friendly interface for seamless product management and quick searches, enhancing user experience.