

# Yassine HAKKACHE

### STUDENT SOFTWARE ENGINEER

As a software engineering student at 1337 school, I am a hardworking and adaptable individual with a strong commitment to delivering high-quality work within deadlines. I thrive in challenging situations and am able to remain focused and solution-oriented even under pressure. Additionally, I place great importance on maintaining trust and confidentiality, and am consistently reliable in all matters of privacy.

#### EXPERIENCE

#### STUDENT SOFTWARE ENGINEERING

2021 - Present

- Collaborated with a team of 4 to develop and implement a Pong game website backend, including chat functionality with user-friendly interfaces. Built the logic for a streamlined ad-serving platform that scaled
- Created a high-performance HTTP server from scratch using C++ 98
- Re-implemented popular container types of C++ Standard Template Library
- Utilized Docker-compose to deploy and manage interconnected applications and systems.
- Re-implemented a simple shell program in C.
- Designed and implemented dynamic 3D maze view using ray-casting logic with C and MINILIBX library.

## END OF STUDIES PROJECT FOR BACHELOR IN COMPUTER ENGINEERING

2020 - 2021

 Online Examination System: Developed an online examination system for a non-profit organization using PHP, JavaScript, MySQL

#### PERSONAL SIDE PROJECTS

- Irrigation System with Arduino Technology and Mobile App: Designed and developed an automated irrigation system using Arduino technology and a mobile app with Android Studio
- Fast Recipes Mobile Application: Developed an Android mobile app using Android Studio, Java, and XML. Published on Huawei AppGallery
- Mobile Car with Arduino Technology: Designed and built a mobile car prototype using Arduino technology. Programmed the car's movements and controls using C++ programming language and Arduino IDE.
- Led competitive programming event "Selem 3la l'code" to introduce new students to programming.
- Breast Cancer Classification using Machine Learning (Python).
- Breast Cancer Classification with Neural Network (Python).
- Heart Disease Prediction using Machine Learning (Python).

+212 618968822

➤ hakkacheyassin@gmail.com

Taza, Morocco

yhakkach.live

### **EDUCATION**

#### SOFTWARE ENGINEERING

Mohammed VI Polytechnic University (1337) 2021 - present

#### BACHELOR IN COMPUTER ENGINEERING

Polydisciplinary Faculty of Taza 2020 - 2021

## DEUG IN MATHEMATICS AND COMPUTER SCIENCE

Polydisciplinary Faculty of Taza

#### BTS IN MULTIMEDIA AND WEB DESIGN

Technical High School of Taza 2018 - 2020

#### FOREIGN LANGUAGE TRAINING: ENGLISH

British Council in Rabat 2017 - 2018

## DEUST MATHEMATICS, COMPUTER SCIENCE, PHYSICS

Faculty of Science and Technology of Fes 2015 - 2017

#### HIGH SCHOOL DIPLOMA IN SCIENCE IN PHYSICS

Ibnou Yassmin High School of Taza

#### SKILLS

- C / C++ / Java / Javascript /python
- NodeJs / NestJs / ExpressJs / ReactJs / Android Studio / Django
- UML / Merise / SCRUM
- MySql / PostgresSQL / MongoDB
- Photoshop / Illustrator / Adobe After Effects / Figma
- Docker / Docker-compose / Git / AWS

#### LANGUAGES

• English • French

• Arabic