



Contact

- ☎ 06 20 07 14 33
- ✉ tahaessaouir19@gmail.com
- 📍 Casablanca, Maroc
- 🐙 TahaEssaouir
- 🌐 Taha Essaouir

Skills

TECHNIQUES

- **Back-end** : Java, Spring Boot, Django
- **Front-end** : Angular, React js, Bootstrap
- **Databases** : MySQL, SQL Server, Postgresql
- **Tools** : Github, UML, Visual studio code, IntelliJ, Postman, Docker

Strengths

- **Teamwork**
- **The absence of ego**
- **Stress Management**

Language

- **Arabe** :Native language
- **Français** : Fluent
- **Anglais** : Professional

Certifications

COURSERA

- Java and Object-Oriented Programming
- React Basics
- Modeling Software Systems using UML

Area of interest

- **Football**
- **kickboxing**
- **Travel**

Taha Essaouir

Profile

Recent IT & Network Engineering graduate (MIAGE specialty) from EMSI Casablanca, passionate about IT technologies and software development. I have gained hands-on experience in systems and network management, web development (Spring Boot, Angular, React JS), and DevOps environments (Docker). Curious, motivated, and results-oriented, I thrive in collaborative settings and am eager to leverage my skills within an innovative company to contribute to the success of its technological projects.

Formation

2022-2025

Moroccan School of Engineering Sciences (EMSI), Casablanca.
Computer and Network Engineering degree, MIAGE option

2020 - 2022

Specialized Institute of Applied Technology (ISTA), Casablanca
Diploma of Specialized Technician in Computer Networks

2019-2020

Errahma High School, Casablanca
Baccalaureate in Physical Sciences

Professional experiences

March - September 2025

Creation of a Medical Marketplace - End-of-studies internship at ChronoTech, Casablanca.

- Technologies used : Spring boot, JWT, React js, Angular, MySQL.

July - August 2024

Development of a Leave Management application - Internship at Marsa Maroc, Casablanca.

- Technologies used : Spring-boot, Angular, MySQL.

July 2023

Network Administrator Intern

- Observed IT network management and maintenance processes within an industrial and port environment.

Academic Projects

April - June 2024

Development of a Patient Management Web Application

- Technologies used : Spring boot, Bootstrap, MySQL.

November - December 2023

Development of a web application for Student Management

- Technologies used : ASP.Net Core , Bootstrap, SQL Serve

April - June 2023

Development of an e-commerce web application

- Technologies used : html, CSS, Js,Django, SQLite