

TAISSIR HAMMOUDA

(

+216 92975377

hachad rue 600



Monastir , Ksar Hellal farhad

taissir7ammouda@gmail.com



https://github.com/DevTaissirHammouda



https://www.linkedin.com/in/hammouda -taissir-1029a2201/

ABOUT ME

As an aspiring web developer, I am deeply passionate about utilizing my expertise in web development to deliver innovative solutions that solve real-world problems. My goal is to leverage my technical skills and commitment to staying current with emerging technologies and trends to contribute to the success of projects and organizations. I aspire to collaborate with cross-functional teams, continuously improve my programming abilities.

SOFT SKILLS

- Management Skills
- Creativity
- Critical Thinking
- Leadership
- Communication skills
- Problem solving

HARD SKILLS

- **PROGRAMMING LANGUAGES**Python | Java | c
- ERP
- odoo 16
- web technologies

HTML | CSS | PHP | JavaScript | Angular | React

- DATABASE MANAGEMENT MySQL | SQL | Oracle | PL/SQL
- IDE and Version Control Visual Studio code IDE | Git, GitHub
- Operating systems
 Linux (Ubuntu,kali) | Windows
- Interface Design Adobe PhotoShop

LANGUAGE

- Arabic (Native)
- English
- French (basic)

Software Engineering Student

PROJECTS

Invoice management website 2023-2024

I've created a user-friendly invoice management website using HTML, CSS, JS, and PHP. It automates calculations, making billing easier for businesses and individuals.

End-of-Year Project - E-LEARNING Website 2022-2023

In my second-year university final project at the Higher Institute of Informatics and Mathematics in Monastir, I acquired skills in teamwork, time management, critical thinking, and problem solving. Additionally, I gained proficiency in UML diagrams, Scrum, and the 2tup methodology.

Crypto Price Web Application 2022-2023

this project served as Single Page application using angular it shows the Crypto price in every hour with the help of RapidApi

Static E-COMMERCE Website 2021-2022

This project served as a static website, providing me with a valuable platform to grasp the fundamentals of HTML, CSS, and JavaScript, while also incorporating Bootstrap.

EDUCATION

Higher Institute of Informatics and Mathematics of Monastir

Bachelor in software engineering 2022 – 2024

High School Sayada

baccalaureate of Computer Science 2020 - 2021

CERTIFICATIONS

HTML obtained February 17, 2023 SQL obtained on February 16, 2021 PYTHON obtained on July 30, 2021