NAFFOUTI HOUSSEM

99857519



houssemnaffouti28@gmail.com



sousse







 $\label{thm:continuous} \mbox{IT student seeking a challenging internship opportunity in software} \\ \mbox{development to apply my skills in full-stack development} \; .$

EDUCATION

Baccalaureat en Science de l'informatique 2021-2022

Bachelor's in Information Technology

specialty:Information Systems Development 2022 – Now | ISSET Sousse

COMPETENCES

- **Front-end**: reactjs , Angular ,html ,css,bootstrap
- **Back-end**: springboot, nodejs,symfony
- **DataBase:** MongoDB,MySql Firebase
- Mobile: Flutter, android(java)
- Conception: UML design
- Big Data: Hadoop
- Business Intelligence: Power BI
 Programming Languages: Java,
 - C++, Python, JavaScript, PHP

SKILLS

- Problem-Solving
- Team Collaboration
- Creativity

LANGUAGE

- Arabic
- English
- French

CENTER OF INTEREST

- AI
- · Google Vision

WORK EXPERIENCE

Web Development Project

SteAgency Startup | 2023

- Developed a full-stack web application using the MERN stack (MongoDB, Express.js, React, Node.js) for SteAgency
- The application serves as a ticketing system, enabling clients to submit reports or tickets when they encounter issues with other services provided by SteAgency

PROJETS

E-commerce platform

- Developed a robust e-commerce platform using Spring Boot for the backend and React for the frontend
- featuring an intuitive admin dashboard for managing users, products, and orders. The application ensures secure user authentication and offers a dynamic user interface

smartphone sales platform

- Developed an interactive smartphone sales platform using Angular for the frontend and JSON Server for the backend
- The application features user-friendly product listings, a shopping cart, and seamless navigation, providing an optimal shopping experience for customers.

School mangment

- Currently developing an interactive application using Flutter for managing school schedules and generating timetables
- This application aims to provide a user-friendly interface for administrators, teachers, and students to efficiently organize classes, track attendance, and generate schedules.