

ines ismail *Software Engineering Student*

✉ inesismail1234567@gmail.com

☎ 94762110

📍 Monastir,Bannen

🌐 ines ismail

🐙 github.com/inesismail



Education

Bachelor of software Engineering

Private Engineering School - EPI

2023 – present

Specialization : Mathematics

Preparatory Institute for Engineering Studies , Monastir

2020 – 2023

Specialization :Mathematics

Scientific Baccalaureate

2016 – 2020

Skills

Front-end

- HTML5, CSS3
- JavaScript
- React.js

back-end:

- Node.js (Express)
- PHP
- RESTful API development

DataBases :

MongoDB

Languages

- English : Fluent
- Français : Fluent
- Arabic : Native

Certificates

CCNA 1:

Introduction to Networks

CCNA 2:

Switching, Routing, and Wireless Essentials

Microsoft Azure Fundamentals:

Solid understanding of core cloud concepts and Azure services

Academic Projects

Travel Agency Web Application:

Built a responsive travel booking website using HTML, CSS, JavaScript, and PHP, enabling users to view available trips, submit reservation requests, and manage their bookings through an intuitive interface.

- **HTML, CSS, JavaScript & PHP**

Hotel Reservation :

Developed the back-end of a hotel reservation system using Node.js, Express, and MongoDB, implementing secure JWT authentication, role-based access control, RESTful APIs for room and reservation management, statistical endpoints, and equipment handling, with data modeling via Mongoose.

- **Nodejs, Express,MongoDB**

Medical Clinic Management System:

Created a full-stack web application using React.js, Node.js, Express, and MongoDB to streamline the management of a medical clinic. The platform supports multiple user roles (doctor, patient, secretary, lab technician, admin) and provides features such as appointment scheduling, medical record management, consultation tracking, exam request handling, and secure document storage.

- **React.js, Node.js & Express, MongoDB**

Soft Skills

- Communication , TeamWork , Problem-Solving and Adaptability

Organizations

Microsoft EPI Club

Media & Organization Team Member

2023 – 2024

- Contributed to the planning and organization of club events and technical workshops
- Assisted in content creation, design, and media promotion
- Collaborated with team members to support community engagement and event success