Jihed MEDINI

Full-Stack Engineering Student

🜙 +216 93 522 921 💌 jihed.medini@enicar.ucar.tn 🗣 Tunis, Tunisia 🛗 LinkedIn 🕥 GitHub



PROFILE

I am currently a computer engineering student seeking an internship for my final project in web development.

EDUCATION

National Engineering School of Carthage - ENICarthage

Engineering cycle in computer engineering

Sept 2022 - present

Charquia II, Tunisia

Higher Institute of Arts and Multimedia Manouba (ISAMM)

Bachelor in Computer Science: Data Analysis and Big Data

Sept 2019 - June 2022

Tunis, Tunisia

Professional Experience

Internship - OKR Strategic Management Platform with AI/LLM Integration Naxxum

July 2024 - Aug 2024

Tunis, Tunisia

- Development of the feedback section using SignalR to ensure real-time response.
- Automation of task generation with AI LLM integration.
- Refinement and modernization of platform design.
- Integration of mail system features to ensure system reliability.
- Creation of unit tests for each API to ensure system reliability.

Technologies: Net 8, C#, Angular, PostgreSQL, SQL, SMTP, Azure DevOps, OpenAI, Flask, Git

End of Studies Project - Web Application for Recruitment Management Naxxum

Feb 2022 - June 2022

Tunis, Tunisia

- Design and development of APIs for a recruitment management application.
- Development of the application's monolithic architecture.
- Creation of the front-end interface using Angular.
- Implementation of web scraping functionality to gather recruitment data.
- Execution of unit testing with xUnit.net to verify functionality.

Technologies: .Net 6, C#, Angular, MongoDB, SendGrid, Flask, Swagger, xUnit.net, Scrum

Academic Projects

Student Absence System Angular, Spring Boot, JWT, AOP, JavaMail, JUnit

March 2024 - April 2024

- Design and implementation of the application architecture using Angular for frontend and Spring Boot for backend, following Clean Architecture principles.
- Development of session security functionalities with JWT to secure the sessions.
- Utilized AOP for Logging and Security.
- Setup of an automated notification system for student absences using JavaMail.
- Creation of unit tests with JUnit to guarantee reliability and robustness of the developed functionalities.

Health Data Statistical Analysis R, R-Shiny

June 2020 - September 2020

- Conducted comprehensive statistical analysis on regional health datasets using R, focusing on identifying trends, anomalies, and correlations that inform public health decisions.
- Development of a dynamic web application using R-Shiny to visualize data insights, enabling stakeholders to interact with the findings and derive actionable health strategies.

SKILLS

Languages: Java, SQL, Python, TypeScript, JavaScript, HTML, CSS, C, C++, C#

Technologies: Angular, Spring Boot, .NET, Docker

Development Tools: Azure DevOps, Git Databases: MySQL, PL/SQL, MongoDB

Languages

Arabic: Native English: Bilingual French: Bilingual

Interests

• Problem Solving • Football • Video Games