
Summary

A passionate software engineer specialized in web development and data science, open to opportunities in AI to solve complex problems and drive innovation.

Experience

01/2024 - 06/2024

Ministry of Health IT Center**Final Year Internship**

- Developed a web and mobile application for managing medical appointments

07/2023 - 08/2023

Iyasal - Tunis**Intern**

- Built a web application using the Spring Framework and Angular

06/2022 - 08/2022

iTesLab - Tunis**Intern**

- Enhanced knowledge in React, Axios, MySQL Workbench, and improved skills in HTML and JavaScript

Skills

- | | |
|-------------------------------|----------------------|
| • Java OOP, Python, R, PL/SQL | • Analyse de données |
| • JavaScript, HTML/CSS, C | • Machine Learning |
| • Angular, React | • Deep Learning |
| • Spring Boot, Django | • NumPy, TensorFlow |
| • FlutterFlow, Firebase | |

Websites, Portfolios and Profiles

- [linkedin.com/in/salma-jedidi117646241](https://www.linkedin.com/in/salma-jedidi117646241)
- <https://github.com/Salma-Jedidi>

Education

01/2024

ESPRIT - Tunis

Computer Engineering

01/2021

Faculty of Sciences of Tunis - Tunis

Bachelor's: Mathematics

Hobbies and Interests

- Passionate about new technologies and always keeping up with the latest trends.
- Interested in continuous professional development.

Projects**Medical Appointment Management Application**

- Developed the RDV Med platform for secure medical appointment scheduling, with features like facial recognition, password encoding, and token management. Built using Spring Boot, Angular, Flask (Python), FlutterFlow, and Firebase, following the SCRUM methodology.

Data Science Projects

- Developed projects in Machine Learning and Deep Learning, including chronic kidney disease prediction, yoga movement prediction, and AI-based drug discovery, using Python.

Company Time and Activity Management Application

- Created an employee leave and absence management system for a company using Spring Boot and Angular, featuring REST APIs for activity scheduling and employee management.

Languages

Arabic: First Language

English:

B2

French:

B2

Upper Intermediate

Upper Intermediate

Certifications

- IBM SkillsBuild : Artificial Intelligence Fundamentals
- Cisco Networking Academy: Introduction to Data Science
- JS Institute Cisco : JavaScript Essentials
- NVIDIA DLI: Building Transformer-Based NLP Applications, Applications of AI for Anomaly Detection, Fine Tune BERT for Text Classification
- Coursera Project Network : NLP - Twitter Sentiment Analysis, Microsoft Azure Fundamentals (AZ-900)
- DeepLearning.AI : NLP Specialization, techniques de ML classique et deep learning pour le NLP

Hobbies and interests

- Exploring and learning new technologies and innovative approaches in AI and software development
 - Interested in professional development
-