HOUSSEM MEGUEBLI

Software engineering student in the 2nd year

Contact

Ariana, Tunisia

+216 55562933

Email: houssem.meguebli@esprit.tn

GitHub: https://github.com/houssemmeguebli

LinkedIn: https://www.linkedin.com/in/houssem-meguebli-65a98b166/

Portfolio: https://houssemmeguebli.github.io/

EXPERIENCE

Summer Internship

SMARTUP

Description: Creation of a backend application using Spring Boot to provide web services via REST API.

End-of-Studies Internship

3IA-Technology

February 6, 2020 – June 27, 2020 ♥ Ezzahra, Ben Arous

Training Internship:

Gas Compression and Processing Station El BORMA

January 16 - January 30, 2019 ♥ Tataouine, Tunisia

Introductory Internship:

Tunisian Electricity and Gas Company, TATAOUINE district

EDUCATION

Private Higher School of Engineering and Technologies - ESPRIT **Software Engineering**

2022 - Present

Ariana, Tunisia

Higher Institute of Technological Studies - ISET DJERBA

Bachelor's Degree in Electrical Engineering

Specialty: Automation and Industrial Computing

2017 - 2020

P Djerba, Tunisia

PROJECTS

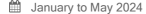
Project: Development of a web-desktop application for agricultural management "INFINITYFARM":



Description: Design and development of the INFINITYFARM web application, a comprehensive solution for agricultural management, offering user-friendly tools to simplify farmers' daily tasks.

Technologies used: Java, JavaFX, Symfony, JavaScript, Bootstrap, HTML, CSS

Project: Development of a HR application "CoConsult" for human resources management in a company (academic project):



Description: Design and development of the "CoConsult" web application, an HR platform dedicated to human resources management. It offers user-friendly tools to simplify recruitment, employee management, and performance tracking.

Technologies used: Spring Boot, Angular, JavaScript, Bootstrap, HTML, CSS



Project: Development of a web application for telecommuting management "TeleWorkPro":

July to August 2024

Description: Design and development of the TeleWorkPro web application, a comprehensive solution for managing telecommuting, providing userfriendly tools to simplify the management of remote work requests and schedules for employees and employers.

Technologies used: .NET, React, Framework, Material-UI, JavaScript, Bootstrap, SQL Server

SKILLS

Frameworks: Spring, Angular, Symfony, .NET Programming Languages: HTML5, CSS3, JAVASCRIPT, TYPESCRIPT, C, C#, JAVA

Databases: MySQL, PostgreSQL Tools: Swagger, Postman Methodologies: Agile (Scrum)

Design: UML 2.0

Operating Systems: Windows, Linux

ASSOCIATIVE LIFE

- IEEE Esprit CS:
 - Active member
- Tunisian Red Crescent:
 - Volunteer

CERTIFICATES

French Proficiency Test TCF: Level B2

Campus France Tunisia, Gabes center **28/11/2019**

ANGUAGES

 Arabic: Native • English: Good · French: Very good German: Beginner

Interests

- CHESS
- Football
- Gaming