

HOUSSEM MEGUEBLI

Software engineering student in the 3rd year

Contact



Ariana, Tunisia



+216 55562933



Email: houssem.meguebli@esprit.tn



GitHub: <https://github.com/houssemmeguebli>



LinkedIn: <https://www.linkedin.com/in/houssemmeguebli/>



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

EXPERIENCE

Software Engineer Intern

SHAMASH IT

July 01, 2024 – August 31, 2024 Centre Urbain, Tunis

Description: Creation of a web application "TeleWorkPro" to streamline telework management for employees.

Summer Internship

SMARTUP

July 12, 2023 – August 23, 2023 Charguia, Tunis

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

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 Djerba, Tunisia

PROJECTS

Project: Development of a HR application "CoConsult" for human resources management in a company:



January to May 2024

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 user-friendly tools to simplify the management of remote work requests and schedules for employees and employers.

Technologies used: .NET, React, Entity Framework, SQL server, JS, Material-UI,



Project: Development of an e-commerce platform "MegStore"

August to September 2024

Description: Creation of the "MegStore" web application, an innovative e-commerce solution designed to provide a seamless shopping experience for customers. The platform features an extensive product catalog and efficient order management. With integrated Power BI dashboards, stakeholders can easily visualize sales trends, customer behavior, and inventory levels, enabling decision-making to enhance business performance.

Technologies used: .NET, React, Entity Framework, Power BI, Tailwind, JS, SQL Server,

SKILLS

Frontend: React, Angular, Tailwind, Bootstrap

Backend: .NET, Spring, Symfony

Programming Languages: HTML5, CSS3,

JAVASCRIPT, TYPESCRIPT, C, C#, JAVA, PHP

Databases: MySQL, PostgreSQL, SQL Server, Firebase

Tools: Power BI, Swagger, Postman

Testing Frameworks: Junit, Xunit

CI/CD: Jenkins, Docker, Git, Nexus, SonarQube,

Prometheus, Grafana

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

LANGUAGES

- Arabic: Native proficiency
- English: Proficient
- French: Highly proficient

Interests

- CHESS, Gaming, Football