Hedi Lengliz

SOFTWARE ARCHITECT ENGINEERING STUDENT

Email: lengliz01hedi@gmail.com Address: Tunisia, Nabeul, Kelibia

Telephone: +216 29 472 997

GitHub: https://github.com/HediLengliz **LinkedIN:** https://www.linkedin.com/in/hedi-

lengliz/

PROFESSIONAL SUMMARY

Experienced Software Engineer ,Proficient in Java/JavaFX, C++, C#, TypeScript, JavaScript, PHP, and Python, with expertise in frameworks like Angular, React (TS/JS), Symfony, .NET, and Spring Boot. Skilled in leveraging tools such as GitHub, DockerHub, and Jira to drive efficient development and project management. Extensive experience in Full-Stack Development and delivering Spring Boot/Angular training. A dynamic professional who excels under pressure and is committed to delivering impactful solutions and value to your team.

SKILLS

- Programming language: JAVA, C, C++, C#, JAVASCRIPT, PHP, Python
- Frameworks / Libraries : React, , SpringBoot, Angular, VueJs, dotNet, Symfony, Bootstrap , Flutter
- Technical skills: MONGODB (NOSQL), NEO4J, MYSQL, SQL, PL/SQL
- Others: Jira, Git, SonarQube, slack, JUnit, redis

EDUCATION

• Ecole Supérieure Privée d'Ingénierie et de Technologies - ESPRIT Sep 2021 - Dec 2026

Engineering Degree

Abdel aziz khouja high school , Kelibia

Sep 2017 - July 2021

Bachelor in Technology

PROFESSIONAL EXPERIENCE

FullStack summer Intern (remote)

July 2024 - Aug 2024

Euromed Innovation SAS - Marseille, France

- Designed and developed a web application using React.js for the front end, Spring Boot for the back end, and MySQL as the database.
- Created a system to evaluate and manage a company's digital maturity by calculating its score based on its domain and number of employees, and comparing it to the maximum score.
- Implemented JWT authentication for secure user login and password reset functionality using SMTP, links, and tokens.
- Delivered a robust, scalable platform that streamlined digital maturity assessments for enterprises.

ACADEMIC PROJECTS

Therapico Feb 2023 - May 2023

Web Development

• Worked on front-end and back-end using CSS, HTML, Java, PHP, JavaScript, and Oracle.

Smart Court Oct 2022 - Dec 2022

Desktop Application

Developed a judicial management system to digitize court procedures using Qt, C++, and SQL.

Prothechtini Feb 2024 - May 2024

Integration Project (Web/Desktop/Mobile)

- Web Application: Built with Symfony 5.4, utilizing CSS, HTML, JavaScript, and PHP 8.1 for full-stack development.
- Desktop Application: Developed using JavaFX with JDK 17.0.2 and Maven for project dependencies.
- Mobile Application: Created with Flutter for seamless cross-platform functionality and enhanced user experience.

LANGUAGE

• Arabic: Native Speaker

French: Upper Intermediate (B2)English: Upper Intermediate (B2)

• German: Beginner A1

CERTIFCATIONS

• Al Fundamentals - IBM