

# Sarra Dekhili

Software engineer



+216 55 857 906



dekhilisarra.github.io/portfolio/idxEn.html

I am a 25-year-old Software Architecture Engineering student with a strong passion for crafting scalable and efficient software

# **EDUCATION**

dynamic environment.

Software architecture engineering ESPRIT - Ecole Supérieure Privée d'Ingénierie et de Technologies

09/2017 - Present

**Bachelor of Science degrees** High school Beach Road Soliman

09/2014 - 06/2017

## **ACADEMIC PROJECTS**

DevOps CI/CD (10/2021 - 11/2021)

- Implementing automated tests across diverse layers of the application to ensure the highest code quality..
- Comprehensive utilization of SonarQube for thorough static code analysis, pinpointing vulnerabilities, and identifying areas for enhancement.
- Implementation of resilient deployment and version control strategies to ensure a dependable distribution of the application.
- Advanced configuration of the Jenkins pipeline for efficient continuous integration and extensive automation of build, test, and deployment processes.

#### PROFESSIONAL EXPERIENCE

# Applications Full-Stack Spring Boot/React CGA

03/2022 - 09/2022

Tasks

- Development of the overall architecture of the application.
- Implementation of robust security measures using Spring Security, integrating JSON Web Tokens (JWT) for authentication, and employing refresh tokens to enhance security.
- Integration of WebSocket functionalities to facilitate bidirectional real-time communication between the server and the client.
- Implementing global state management with Redux, augmented by the utilization of the redux-thunk middleware to handle asynchronous operations. This facilitates the seamless integration of features, including asynchronous API calls.

## **SKILLS**

solutions. I am eager to gain hands-on experience in the field of software engineering, aiming to make a substantial contribution to a

Data base: SQL (MySQL, Oracle, Microsoft SQL Server), NoSQL (MongoDB

Programming languages: Java, C++, C#, PHP, JavaScript.

Web development: HTML, CSS.

Framework and library: Spring, Symfony, ASP.NET, React., Angular.

Architectures and protocols : API REST

Development Environment: Spring Tool Suite (STS), Microsoft Visual Studio, PHP Storm, Eclipse, Android Studio

Testing and Code Quality: JUnit, SonarQube

Build and Deployment Tools :Maven, Jenkins

Virtualization and Containerization: Docker

Version Control Systems: Git, SVN.

Software Design: UML

Development Methodologies: Agile, Scrum.

## **LANGUAGES**

Arabe

Native language

French

B2 level

English

Fluent German

Basic knowledge