# Salek EL FAHIM

Full-Stack Developer



## Contact



+212 620-313165



salekelfahim@gmail.com



salekelfahim



salekelfahim

## **Profile**

Passionate Full-Stack Developer with a proven track record of building innovative web applications. Experienced in collaborating with multidisciplinary teams to deliver scalable, high-quality code. Strong problem-solving skills and a commitment to staying updated with the latest industry trends.

## **Education**

## Full-Stack Development Program

YouCode/UM6P Youssoufia,

2023 - Present

High School Diploma in Physical Sciences

Lycée KACHKAT

2017 - 2018

# Languages

Arabe: Native Anglais: B1 Français: A2

## **Technical Skills**

#### Front-end:

Angular, Javascript, HTML/CSS, jQuery, Bootstrap, Tailwind

#### Back-end:

JAVA, Jakarta EE, Spring, Spring Boot, PHP, Laravel, Déploiement d'API REST

## **Database Design:**

PostgreSQL, Mysql, UML, Merise.

#### **Collaboration Tools:**

JIRA, Trello, Git/GitHub.

#### **Development Methodologies:**

Agile (Scrum), GitFlow

#### DevOps:

JUnit, Liquibase, SonarQube Docker, Mockito, Jenkins

# **Professional Experience**

## Full-Stack Developer TAKAMA ART

May 2024 - July 2024 Marrakech

Designed and developed the 'Custom-Zarbia' web application to optimize order customization processes.

#### Tasks Performed:

• Implemented both front-end and back-end functionality.

#### Technologies Used:

• PHP (native, MVC architecture), SQL (Database Operations), Bootstrap, JavaScript/AJAX, UML/Merise

# **Projects**

## **Citronix**

An agricultural management platform to centralize operations for farms, crops, trees, harvests, and sales while improving traceability and resource optimization.

## Tasks Performed:

• Developed a complete back-end system with RESTful APIs.

## **Technologies Used:**

 Java (Spring Boot, Spring Data JPA), PostgreSQL, Maven, UML/Merise

## **Hunter's League**

A web-based management system for a hunting club, offering member registration, competition management, and live results and leaderboards.

## Tasks Performed:

 Developed a robust back-end for API integration and business logic.

## Technologies Used:

• Spring Boot, PostgreSQL, JUnit, Mockito, SonarQube

#### Wiki™

A platform designed to simplify wiki management and sharing for users, including tagging, categorization, and intuitive UI features.

#### **Tasks Performed:**

 Designed and developed the entire front-end and back-end system.

#### **Technologies Used:**

 PHP (MVC), SQL (Database Operations), HTML5, CSS3, Bootstrap, JavaScript/AJAX