

# Mohamed Mouheb BEN OTHMEN

# SOFTWARE ENGINEER

### CONTACT

+216 41 779 455

mouhebsoftwareservices@gmail.com

mohamed-mouheb-portfolio.web.app

/medmouheb

/mohamed-mouheb-ben-othman

### **PROFILE**

I am a software engineer with extensive training and nearly three years of experience in developing efficient software solutions. My expertise encompasses both web and mobile applications, utilizing a diverse array of tools and technologies.

### **SKILLS**

frontEnd:React js , React native, Angular, html, css, javascript,sass and next is

backEnd:Spring boot, node js , java ,
express js, php

databases: mongoDB,mysql,redis tools: postman,vscode,visual studio , intellij,eclipse spring tool suite ,docker,qit and sonarqube.

**UI**: bootstrap tailwind reactstrap material ui mantine angular material

## **LANGUES**

English- excellent Arabic- Native French- Good

### **EDUCATION**

### **ESSEC Tunis**

Bachelor's degree in Applied Computer Science for Management

### GoMyCode

Full-Stack JavaScript Development Certification

### UIT

software engineering degree

### WORK EXPERIENCE

### internships

Decision Support Web application for Accounting. Integrating a video call feature into an e-learning platform.

A web application for client services.

### freelance | techTunis

A web-based shop for selling household appliances. A Candy Crush-like cross platform mobile application for advertising purposes.

A web application for creating virtual shops.

### **Software Engineer | HackUp**

A coding games platform featuring algorithms, quizzes, and live rankings.

A technical assessment platform tailored for universities.

An admin platform for internal use at HackUp.

## **Software Engineer | Current**

An automated job application web tool.

Scraping various websites.

A CRM for efficient accounting.

A CRM for efficient agriculture.

An online platform for jobs and services posting , applying and searching.

A cross-platform mobile app for smart city services.

An admin dashboard for managing a mobile app dedicated to smart city services.