

# Abdelwahab Hamadouche

ab28fx@gmail.com  
+213699793900  
Mascara , Algeria  
<https://github.com/kinof28>

## EXPERIENCES

### Junior Full-Stack Developer

January 2020 - June 2020

Wrote production-ready code with fluency in modern front-end and back end frameworks.

Cultivated good working relationships with clients, strategic partners and internal teams and explained technical concepts clearly to internal and external audiences.

Worked with senior developers and designers to implement Full Stack web applications using Angular, TypeScript, SpringBoot, JavaEE.

Helped code and test full-stack [Software]-based web application software based on Agile Scrum and Kanban approaches.

Developed, coded, modified and debugged application programs of varying degree of complexity with full independence.

Assisted with creating cross-platform UI web components and built a number of responsive applications using front-end frameworks.

Learned new emerging technologies and took initiative to offer technical direction and creative solutions.

Planned and engineered RESTful web services to manipulate dynamic datasets.

Collected, defined and translated user requirements into project designs and implementation plans.

## EDUCATION

### Bachelor

Computer Science

University of Mustapha Stambouli

September 2018 - June 2021

Mascara, Algeria

Awards :Dean's list in all semesters

### Master Degree

Information Systems Engineering Mustapha Stambouli university

September 2020 - current

Mascara, Algeria

## SKILLS

JavaScript

React

Angular

Rest APIs

Spring

Scrum/Agile

Java

## Languages

English

French

Arabic

## PROJECTS

**Live With Me** — *a full stack application made by Angular for front-end and SpringBoot for backend , in front-end we have two applications one for client use and other for administration and both consume the same restful Api which is secured by spring security*

[Client front-end](#)

[Admin front-end](#)

[Back-end Api](#)

**Image Processing website** — *an Angular front-end application that perform basic image processing operations*

[GitHub repository](#)

[Live preview](#)

**Portfolio** — *React portfolio*

[GitHub repository](#)

[Live preview](#)