



## PROFIL

I am currently a second-year engineering student at the National School of Applied Sciences in Khouribga, pursuing a computer engineering engineering cycle. I am looking for an internship PFA

## LANGUAGES

Arabic: Native Language

French: Fluent

English: Fluent

## CERTIFICATION

Huawei: Python programming basic

Sololearn: demonstrating theoretical understanding of PHP

IZDIHAR Academy: Entrepreneurship Skills Acknowledgement

## SKILLS

### Back-end

PHP, C, C++, Python, JAVA, MySQL, Oracle, Laravel, Spring Boot, Flask

### Front-end

JavaScript, HTML, CSS, Bootstrap, React.js

### Tools

Xampp, Tomcat, Wildfly, Postman, Git, Gira Software, IceScrum, Linux, MySQL

## CONTACT

+212 762924554

assiatourabi55@gmail.com

Khouribga, Maroc

# ASSIA TOURABI

## SOFTWARE ENGINEERING

## EDUCATION

### • 2022-Now

Engineering cycle in Computer Engineering at the National School of Applied Sciences in Khouribga

### • 2020-2022

Integrated preparatory cycle in Computer Engineering at the National School of Applied Sciences in Khouribga.

### • 2019-2020

Bachelor's degree in Mathematical Sciences: With honors, from Baja-Ben Ahmed High School.

## EXPÉRIENCES

### • 01/07/2023-31/08/2023

#### Internship- Groupe OCP

Design and implementation of a web application for personnel management at OCP Using: Laravel, Bootstrap, JavaScript

## EXTRACURRICULAR ACTIVITIES

- Responsible for the Conferences and Workshops cell at the Open Source Days v12 event.
- Member of the training team for HULT PRIZE.
- Participation in the Problem Solving Competition at ENSA Khouribga.
- Participation in the second edition of the Regional Entrepreneurship Odyssey (ORE).

## ACADEMIC PROJECTS

### *Design and Creation of a Web Application for Library Management*

Languages/technologies: PHP, HTML, CSS, SQL, Merise

### *Development of an Inventory Management Application*

Languages/technologies: Language C++

### *Development of an Expert System*

Languages/technologies: Language C

### *Development of an Academic Project Management Application*

Languages/technologies: Java, Swing, SQL

### *Creation of an E-Commerce Website*

Languages\frameworks: HTML, JavaScript, Bootstrap, CSS, PHP, Laravel

### *Creation of an Intern Management Application*

Languages\frameworks: JEE, JSP, HTML, JavaScript, Bootstrap

### *Development of a Diabetes Prediction System using ML*

Languages/technologies: Python, HML, CSS, Flask

### *Design and Implementation of a Perfume Website*

Languages\frameworks: SpringBoot, React.js, SQL