

JLASSI CHAIMA

FINAL YEAR STUDENT IN SOFTWARE ENGINEERING, 24
YEARS OLD

PROFESSIONAL SUMMARY

Respectful self-motivator, hard working, patient, gifted at finding reliable solutions for software issues. Experienced in Python, Javascript, Linux and offering skills in Algorithms and System design. Fluent in French, English and accustomed to working with cross-cultural, global teams.

FORMATION SCOLAIRE

HIGHER INSTITUTE FOR APPLIED SCIENCES & TECHNOLOGIES OF SOUSSE

MASTER OF COMPUTER SCIENCES: SOFTWARE ENGINEERING, EXPECTED IN 2023

HIGHER INSTITUTE FOR APPLIED SCIENCES & TECHNOLOGIES OF SOUSSE

FOUNDATION DEGREE IN TECHNOLOG IES: ELECTRON ICS & INDUSTR IAL COMPUT ING, 2020

GIRLS HIGH SCHOOL - SOUSSE

H IGHER NAT IONAL D IPLOMA: TECHN ICAL SC INCES, 2017

TECHNOLOGICAL SKILLS

Web development and scripting:
 Frontend: Reactjs, HTML, CSS, Bootstrap, javascript
 Backend: nodejs, php, symfony,

Mobile development: Android

Programming languages: Python, Java, C++,

•servers: SQL(ORACLE DB, MySQL) ,NoSQL(Mongo DB)

•Development tools:GIT,Trellor,Slack,Adobe

Methodologies: Agile & SCRUM

LANGUAGES

•Arabic: Native language
•French: Upper intermediate

English: Intermediat

PROFESSIONAL EXPERIENCE

WEB Developer Intern

SWATEK • JUL-AUG 2022

Develop and design E-learning platform to help the learner to optimize his knowledge and skills. By subscribing, the user can access all the features of the application (Reactjs, Nodejs, MySQL,stripe, google cloud, google drive)

web designer

FREELANCING • APR-OCT 2021

Designed and created eye-catching, functional, intuitive websites, continually exceeding client expectations (Bootstrap 5 & ReactJS).

Mobile App Developer Intern

TEAMDEV • JUL-AUG 2021

Optimised business flow, developing effective mcommerce application (Android and NodeJS) met client requirements..

RÉALISATIONS

- •Development of a web application that facilitates the search for campsites in Tunisia .Features: chatboot with send a vocal ,chart, Blog ... , Based on html css bootstrap javascript and Python (IA).
- •Development of a disease prediction web application using machine learning models.Based on python tkinter.
- •Development of a web application that facilitates communication between people. Features: Chat, creation of publications & creation of a profile. Based on html, Css, Bootstrap javascript and Php.

CERTIFICATIONS

Udemy - Build Full-Stack Projects with FARM stack
Udemy - HTML, JavaScript, & Bootstrap
{shorturl.at/jqDV3}
Udemy - Scrum & Agile working
methodologies
{shorturl.at/mCVZ6}

Udemy - Java Collections Framework {shorturl.at/qyXZ1}





