Mohamed Ali Bouali

Certified Software Engineering Student (OCA/PCAP)



Professioal Summary

motivated Software Development Intern with great time management and full stack development skills. dedicated to improving skills through hands-on learning and development work. Proficient in web development environments. Adept at using Java (Spring Boot), Angular and other programming languages to produce clean code.

Well-organized and collaborative team player with strong communication and analytical abilities.



LANGUAGES

English					
French	•	•	•	•	•
Arabic : Native					

Community Life

Enactus FST 2019-2020

Participation in DIGITEK 2021

Participation in DIGITAL FUTURE 2022

INTERESTS







Reading

Football

Swimming

Education

Computer Science Engineering September 2020 - Present TEK-UP

Preparatory cycle math physics July 2020 Faculty of Science Tunis

Baccalaureate Mathematics Rafeha High School Mnihla Ariana June 2018

Certifications

Certified in Java Programming (OCA) April 2022



Certified in Python Programming(PCAP) March 2021



SKILLS

Java 8	
Spring boot 2.x	
Angular 2+	
UML	
Agile (Scrum)	• • • • •

OTHER SKILLS

html 3	CSS	Bootstrap 5	S	SQL	G	iit	Github
AWS	Docker	Jenkins	JavaScript		ot	Тур	eScript
Node.js Express.js			Des	sign	Patte	ern	

ACADEMIC PROJECTS

Development project: Library management

Project carried out by a team of four students using git and github as tools to manage conflicts.

Technologies: Java8, MySQL

Web Project: Football Statistics and Predictions

Project led by a team of three with the aim of providing a website that offers all the information and statistics of the Tunisian championship with a prediction game. Technologies: bootstrap,html5,css3,php,JavaScript

Development project: Sports grounds booking platform

Project carried out by a team of three by adapting the scrum methodology, the use of Trello as a monitoring tool, git and githib as tools to manage conflicts and work sharing Technologies: Symfony5/MySql

Development project: Health_Gate

Project carried out by a team of two by adapting the scrum methodology, the use of Trello as a monitoring tool, git and githib as a conflict management and work sharing tool in order to provide a website that offers patients the possibility of file their medical records, which facilitates follow-up by doctors with appointment management. Technologies: Spring boot/Angular/MySQL/Python

Inernship

Rhis Software: 2022

Provide a single sign on solution for a website based on spring boot and angular Technologies: Spring boot Angular / Keycloak