

Mohamed Ali Bouali


Certified Software Engineering Student (OCA/PCAP)



Professional 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.

 boualimohamed77@gmail.com

 +216 55 00 14 23

 <https://github.com/dalibouali>

 9 rue 212 cité ennasr 1 Mnihla Ariana

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
Preparatory cycle math physics  July 2020
Baccalaureate Mathematics  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 SQL Git Github
AWS Docker Jenkins JavaScript TypeScript
Node.js Express.js Design Pattern

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 github 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 github 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

Internship

Rhis Software: 2022

Provide a single sign on solution for a website based on spring boot and angular

Technologies : Spring boot Angular /Keycloak