



APPLIED COMPUTER SCIENCE ENG. STUDENT

Currently a computer science engineering student at the National Engineering School of Sousse; at least one year of experience in Full-stack web development and embedded systems; nerd who loves DevOps and likes to lend a hand to anyone who needs help; interested in developing a better software architecture design and building reusable and customizable projects.

FALEH OUSSAMA

CONTACT

- Rue la promenade, 4011 hammam sousse , sousse
- + 216 52 91 27 14 + 216 73 36 42 95
- oussamafaleh1998@mail.com
- /in/faleh-oussama-ab769b169/

SKILLS

Programming languages:

Java , PHP

Front-End Web Development :

Javascript, Angular

Back-End Web Development :

Spring , Symfony , Api-Platform ,
Apache Kafka , Redis ,Postgresql ,
rabbitmq , Mysql

Architectures:

SOA, Microservices

Mobile development: Ionic , Android

Devops :

Docker , kubernetes , Travis CI/CD ,
AWS Elastic Container

infrastructure management:

Apache2 Vhost , Nginx , AWS

HOBBIES

- Music
- Swimming
- Photography
- Cycling

EXPERIENCE



BUD-BOOT (Personal Project)

2020 - 2020

Bud Boot is an Auto generating code jar file for building microservice Based Extensible Web Application. with several reusable common tools like authentification ,mailing , CI/CD , administration dashboard , auto-generating custom microservices .

TAB - TAXI (SSHEngineering)

2019 - 2020

tab-taxi is an IOT solution to help taxi owner manage their multiple taxis in term of reservation, invoicing, tracking , driver also tab-taxi provides a smart reservation redirection to driver and all races details . The system is composed by a mileage calculation sub-system , thermal printer , android tablet

SUPERETTE (SSHEngineering)

2019 - 2020

It's a mobile application online for online selling .The application will manage the different products and the different relationships with customers . Also SUPERETTE provides an effective distribution of client's orders to the appropriate transporter .

FLOOD SAFE (Academic Project)

2018 - 2018

it is a connected system capable of showing ,on real time , innovations and storms developed by a pi 3 , firebase, angular 7.

BLE PROXIMITY TRACKING (Academic Project)

2018 - 2018

It is an "Indoor tracking" system with Bluetooth Low Energy (pi zero w). By attaching a gadget on objects, we can follow, in real time, their positions on a hybrid mobile application (ionic)

RAKCHAA.COM (Academic Project)

2018 - 2018

www.Rakchaa.com is a digital platform with a comparative vocation, it offers the consumer access to consult the prices of several products in the fields like gastronomy, clubbing .



EXTRA-CURRICULUM ACTIVITIES

Aug 2019 - Sep 2020	PART TIME DEVELOPPER IN SSHENGINEERING
Sep 2019 - Feb 2020	INTERNSHIP IN SSHENGINEERING
Aug 2019 - Aug 2020	WEB DEV DIVISION LEADER IN ORANGE TECH CLUB
Aug 2019 - Sep 2020	OPEN STARTUP TUNISIA SEMI-FINALIST
Aug 2019 - Sep 2020	ENISO IOT CHALLENGE LOGISTIC TEAM LEADER



CERTIFICATION

2020	CCNA 1
2019	ANGULAR 7
2019	BOOTSTRAP 4
2020	PHP + SYMPHONY 4 + API PLATFORM



EDUCATION

2018 - 2021	NATIONAL ENGINEERING SCHOOL OF SOUSSE Applied Computer Science
2016 - 2018	HIGHT SCHOOL OF SCIENCE AND TECHNOLOGY OF H.S. Preparatory cycle