

SALLEM Ghouil

Software engineer

Software engineer specialized in the development of Information Systems . Having acquired a respectable experience in the development of web applications through the use of the most recent and innovative technologies.



sallemghouil@gmail.com

+216 55 07 31 53

Tunisia

linkedin.com/in/ghouil-sallem-90626838

github.com/sallemghouil

EDUCATION

Software engineering

Private School of Engineering(ESIP)

09/2018 - 07/2021

License computer science

Faculty of science Gafsa

Mathematics baccalaureate

High school El Ahd Jadid

PERSONAL PROJECTS

Boost My job (02/2021 - 07/2021)

- Web application intended for SOTUTECH offering the following functionalities:
Centralize information and data concerning recruitment
- Reduce the time required to enter applications.
- Reduce the time it takes to follow up an application.
- Share information about applications more easily with department managers.
- Technologies used: ReactJs, NodeJs, ExpressJs, GraphQL, MONGO DB

Covid-19 dashboard (09/2020 - Present)

- The React Coronavirus dashboard features an interactive website that displays the animated timeline (DataChart) of Covid -19.

E-commerce platform (01/2020 - 02/2020)

- E-commerce site built with symfony back-end and Angular Js Front-end.

Developping of a delay system: TCP / IP protocol modeling
(01/2010 - 06/2010)

- co-management control at the tcp / ip protocol level.

WORK EXPERIENCE

MERN STACK INTERNSHIP

TOOLYNK

03/2021 - 07/2021

Tunis

Design and development of recruitment application with ReactJS, NodeJS, ExpressJs, GraphQL and MONGO DB

Artificial Intelligence INTERNSHIP

BRIGHTWAY

09/2020 - 11/2020

Paris, France

Design and development of a platform for managing vulnerabilities and cyber intelligence (Cyber Threat intelligence)

IT network INTERNSHIP

Tunisia Telecom

06/2019 - 07/2019

Gafsa

network cabling and addressing

SKILLS

Javascript

ReactJS

GraphQL

NODE JS

EXPRESS JS

MONGO DB

J2EE

PYTHON

ANGULAR JS

CLUBS

Esip robotics club (09/2018 - Present)

member

CERTIFICATES

Full Stack js (Mern Stack)
(04/2022 - 07/2022)

GOMYCODE

Deep Learning (03/2020 - 03/2020)

Association First workshop 2020

Javascript (11/2020 - 11/2020)

SoloLearn platform

AngularJs (10/2020 - 10/2020)

Open Classroom

Java (09/2020 - 09/2020)

SoloLearn Platform

LANGUAGES

English

Professional Working Proficiency

Frensh

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency

INTERESTS

Problem solving

Chess