

Lamjed Gaidi Engineering student

CONTACT

25249215

Pousada nagachiya beja chamaliya

Lamjed.gaidi@supcom.tn/lamjed.g aidi070@gmail.com

https://www.linkedin.com/in/lamjed -gaidi-070b45174/

PROFESSIONAL SKILLS

Programming laguages:

C, C++, Python, Scala

Weh ·

JavaScript, HTML5, CSS, Node.js, express.js, PHP, WebRTC, jquery, p5.js, bootstrap4

Machine Learning & Deep Learning:

Keras, Tensorflow, Tensorflow.js

Operating Systems:

Linux, Windows

Gestion de projet :

ITIL, Agile methodology, Gantt

Database:

Mysql, Oracle, MongoDB

LANGUAGES

✓ Arabe: Bilingue

√ français : Courant

✓ Anglais : Courant

HOBBIES & CLUBS

Extreme adventure sports, Fantasy football, Anything unusual, Sup'Com Microsoft Club

PROFILE

I am a highly competent IT professional with a proven track record in designing websites, networking and managing databases. I have strong technical skills as well as excellent interpersonal skills, enabling me to interact with a wide range of clients. I am eager to be challenged in order to grow and further improve my IT skills. My greatest passion is using my technical knowhow to benefit other people and organisations.

EDUCATION

PREPARATORY INSTITUTE FOR ENGINEERING STUDIES OF NABEUL (IPEIN)

Physics -Technology | 2016 – 2018 Rank (national contest): 9 / 740

HIGHER SCHOOL OF COMMUNICATION TUNIS - SUP 'COM – TUNISIA:

Telecommunication Engineering Degree specialty: digital services and artificial intelligence | 2018 - Present

EXPERIENCES

Project « cloud » (search engine) | IT Engineer

Sup'Com 2019-2020

Development and hosting of a web application or electronic library where students can write, improve, search and categorize courses, articles and even Blogs.

Development of an online editor to facilitate writing article.

Keywords: Docker, kubernetes, ElastecSearch, PHP, HTML, CSS,

JavaScript, Bootstrap4, AWS

$\label{eq:project} \textbf{Project} * \textbf{tuteur} * \textbf{(sales forecast)} \mid \textbf{IT Engineer}$

MONOPRIX 2019-2020

Development and implementation of a machine learning solution to facilitate month-by-month forecasting of the level of sales at monoprix.

Keywords: Big data, spark and scala

Platform (Personal Projet) | Developer – Designer

2019-2020

Development of a web application (a social network). Integration of webrtc to facilitate communication between actors (web-streaming and file sharing)

Project "Hydric Forecast" | Developer

Sup'Com 2019-2020

Deployment of a Hadoop architecture to analyze meteorological parameters:

Development and design of an IoT solution, considering the technological, economic and strategic dimensions in a complete ecosystem, therefore the Design and integration of an IoT solution in a service platform while ensuring the operability of objects and networks. Ensure the security of the IoT solution from the point of view of the volumes of data collected and processed.