MOHAMED BOUKADIDA

ICT ENGINEERING STUDENT

CONTACT

+216-53528264

mohamed.boukadida@supcom.tn

linkedin.com/in/mouhamed-boukadida/

4060, Kalaa Kebira, Sousse

github.com/mrbkd11

SKILLS

Programming languages:

- C / C++
- MATLAB
- PHP
- Python
- JavaScript/Typescript

Front-end:

Database:

- HTML / CSS
- Oracle
- Bootstrap
- XAMPP
 Mysol
- jQuery
- MySQL
- Angular

Back-end:

Laravel

Other technologies

- Git/GitHub
- Packet Tracer
- Intel Quartus Prime

EDUCATION

ICT Engineering Degree:

SUP'COM 2022-Recent

First year student

Pre-Engineering:

IPEIM 2020-2022

Ranked 82 out of 1700 admitted candidates.

LANGUAGES

• Arabic Native

English B2

French B2

• Spanish A1

PROFILE

I am dedicated, motivated, detail-oriented, and eager to take on new challenges. I have a receptive mindset and i value teamwork as a rewarding experience that enables me to constantly learn, grow, and evolve.

EXPERIENCE:

Active member

Sup'com Junior Entreprise-SJE

• Team-leader

Active member

IEEE Sup'Com Student Branch

· Member of the technical committee

PROJECTS:

Travel Agency Website

• My team and i developed the Front-end of a website for the travel agency "Coconut

Keywords: HTML, CSS, Bootstrap, JavaScript.

Cryptography project

 The aim of this project is to reinforce the security of cryptography through the integration of the Rabin-Miller algorithm with the RSA algorithm using the OpenSSL library.

Keywords: C, OpenSSL, RSA.

Indabax website registration

• Development of a deep-learning website by a well coordinated team effort.

Keywords: HTML, CSS, Bootstrap, JavaScript, GSAP.

Vote-Maker

 This platform is specifically designed to enable a secure, fair, and optimized voting procedures in order to ensure a smooth decision making during general assemblies.

Keywords: API REST, sanctum authentication, Laravel, Angular, MySQL.

CERTIFICATES:

- CCNA1 (Cisco)
- Supervised Machine Learning: Regression and Classification (Coursera)