

CONTACT

Address
Marsa, Tunisia

Phone

+216 26498601

Email msdiheb15@gmail.com

in LinkedIn
/iheb-masmoudi

SKILLS

- Python / java / JEE / spring boot
- Project management (scrum)
- Dotnet
- C/C++
- HTML / CSS / JS
- REACT / Angular
- Machine Learning / Data Mining
- Mobile development
- Virtualization and Cloud
- Ubuntu

CERTIFICATION

MTA: Introduction to Programming with Python

LANGUAGES

French: B2 English: B2

Arabic: Mother language

HOBBIES

Football

Basketball

Masmoudi Iheb

Senior Computer Technician

Student at Polytech INT, Tunis, dynamic and extremely motivated to invest in the field of IT development. Creativity, rigor and responsibility characterize my line of conduct in life. I would like to have the chance to confront my skills with reality and to discover the professional world and its actors and take a first step towards them.

EDUCATION

2021/2022

Computer science degree

Polytech Intl International

2019/2020

Bachelor in Computer Science

Ibn Abi Dhiaf Marsa Saada

PROFESSIONAL EXPERIENCE

12 January 2022 - 30 May 2022
Poulina Group Holding | End of yearinternship

intern

- Development of a module for the project management and integration application.
- Develop a module in a project management application and design an application based on micro-services architecture in order to provide an overview of the evolution of all project tasks (Angular and Dotnet core).

23 June 2021 - 23 August 2021 TUNISIAN POST | Summer internship

intern

- Development of a website for sending articles with Angular

ACADEMIC PROJECTS

Machine Learning & Data Mining

Extraction of the data details of each job through the glassdoor site to have a dataset and use it in the machine learning and data mining project

Business Intelligence

Project on the sales rates of video games

Unity

Development of 2D and 3D video games

Web development (HTML, CSS, JS, PHP)

E-commerce website

ava

Inventory management application with the SCRUM methodology

Mobile Development

Development of a mobile drug management application