

# AHMED SAHNOUN

#### Full Stack Developer

- @ ahmed.sahnoun.124@gmail.com
- **J** +216 50953246
- ahmedsahnoun
- ahmedsahnoun.github.io/React-Portfolio/

### **SKILLS**

Python

PHP Javascript

React | Flask | Git

MongoDB | NoSQL

SQL

Machine learning

Web scraping

Creativity

Teamwork

Decision-making

Leadership

### SIDE PROJECTS

#### Web app to manage COVID vaccinations | 😱

- Bootstrap and PHP
- End-of-year academic project

#### Android application for goods management | 😱

Developed using JAVA and android

# **LANGUAGES**

**English: fluent** 

French: fluent

Arabic: Native

## REFERENCES

BI consultant

in moatez-lejmi

BI consultant

in anas-ayed-999562168

# **INTERESTS**

Video Games

Music

Solving puzzles

### **EXPERIENCE**

Computer Science Engineer | Talan Tunisia

**1** 09 / 2022 - Present

Tunis, Tunisia

in ahmed-sahnoun-9681b1222

Full stack developer intern | Talan Tunisia

**1** 02 / 2022 - 06 / 2022

Tunis, Tunisia

- Achievements:
  - Created a future proof algorithm for scraping the data from linkedin
  - Implemented a matching algorithm between using NLP
  - Improved the required time for matching
- Working technologies and methodologies :
  - Web scraping using Selenium
  - Frontend with ReactJS
  - · Backend with Flask
  - IBM datastage for ETL operations
  - Github, Kanban methodology

#### 

**1** 07 / 2022 - 10 / 2022

- Sfax, Tunisia
- Conversion between two Electronic point of service (EPOS) protocols.
- Developed windows native software capable of Handling the UI (PyQT)
- · Relayed requests using sockets

### **EDUCATION**

#### Computer science engineering | Faculty of sciences of Tunis

- **i** 08 / 2019 09 / 2022
- Advanced algorithms, complexity
- · IA and machine learning
- Object oriented programming
- Agile methodology

- Tunis, Tunisia
  - Database management
  - Graph theory
  - Combinatorial optimization
  - Cloud computing

Pre-engineering in maths/physics | The preparatory institue of **ESPRIT** 

**1** 08 / 2017 - 06 / 2019

Sfax, Tunisia

## **ABOUT ME**

A full stack developer with a deep passion for technology, always looking forward to my next challenge.