

Seifeddine Hannachi

(

+21658084819



Seifhannachi57@gmail.com



Rue Moutanabi, Nozha 8100



Jendouba, Tunisia



20.02.1998

EDUCATION

Professional Masters degree in Big Data & Data Intelligence

IINSA Business, Marketing & Communication School, Barcelona

2023 - 2024

Bachelor's degree in Business Computing

FSJEGJ, Jendouba, Tunisia

2017 - 2020

SKILLS

- C/C#, Java, Python
- Web technologies: PHP, ASP, JSP, HTML, CSS, JavaScript, React, nodejs
- Economics & Management
- Databases: MySQL, MongoDB, FireBase Oracle, Postgresql
- Office software: Word, Excel, PowerPoint
- Tableau, Microsoft Power BI, Looker

INTERNSHIP

04/10/2021 - 25/04/2022

ForCl Plus, Jendouba, Tunisia

Web Developer

- Creation of a web application for employee management
- Conception and modeling using UML and development using PHP, HTML, Javascript, Windesign, EasyPHP
- Application testing and verification

01/10/2020 - 15/09/2021

Enterprise cameleon, Jedouba, Tunisia

IT Support Specialist

- Managed client requests and emails with a keen focus on timely and effective communication.
- Utilized Microsoft Word, PowerPoint, and Excel to address specific client needs and deliver tailored solutions.
- Monitoring information and communication technologies

PERSONAL PROJECTS

Anime Portal with Intelligent Recommendation Engine

- Used Pandas for data import and mining from Kaggle.
- Conducted data exploration, handling missing data.
- Employed data visualization for insights.
- Developed a TensorFlow recommender model for accuracy.
- Created a website with authentication.
- Integrated the model into the website for improved user experience.

LANGUAGE

English: Advanced

French: Advanced

Arabic: Native

German: basic knowledge

Analysis, Visualization and Prediction of COVID19 outbreak data

- Data collection: Crawling & Scraping from Google (Kaggle) and DataSif.
- Utilized advanced SQL for data extraction and integration.
- Applied data transformation techniques and filtering for enhanced reporting.
- Used Tableau for data loading and visualization.
- Importing files into Python and data mining using Pandas
- Conducted predictive analysis (COVID19 incidence rate) with the Prophet model.