

Hadil Eltaif

Computer Science Engineering Student

hadil.eltaif@enicar.ucar.tn

+21655448077

Tunis, Tunisia

linkedin.com/in/hadil-eltaif-7a9374207

github.com/HadilEltaif

Second-year engineering student at ENICARTHAGE. Motivated, creative and dedicated person. Eager to learn in order to grow and further improve my skills. Looking for an opportunity to use my technical skills in a challenging working environment.

EDUCATION

Computer Science Engineering Degree National Engineering School of Carthage 09/2020 - Present

Tunis

Pre-Engineering Studies Degree

Preparatory Institute Of Engineering Studies Of Monastir(IPEIM)

09/2018 - 09/2020

Baccalaureate Degree in Sciences

high School Zaouia, Ksiba and Thrayette Sousse

06/2015 - 07/2018 Sousse

PERSONAL PROJECTS

Recruitment platform (02/2022 - 04/2022) (02/2022 - 04/2022)

- A platform that facilitates your hiring process, increases hire quality, reduces administration work.
- Develop a server application using springBoot for handling the API.
- Integrate Spring Security and JWT authentification for Security.
- Tools: STS, VsCode, Postman, Mysql, SpringBoo t, Angular, Bootstrap, Github.

Bank Management System (02/2022 - 04/2022)

- Develop a Bank management system based on Socket Programming with Multi-threading.
- Tools: python.

Gym application (Fitness Park APP) (10/2022 - 12/2022)

- The design and implementation of a Gym management System to facilate fonctions for the administration.
- Tools: Java , JavaFx , UML, MySQL, Github.

WORK EXPERIENCE

Data Science and Business Analytics intern

The Sparks Foundation

05/2022 - Present

Web developer Intern

Run-IT

06/2021 - 08/2021

Mahdia

- Achievements/Tasks
- Initialization to professional life
- Development of an E-commerce website
- Keywords: HTML,CSS,Bootstrap,Javascript.

SKILLS



ORGANIZATIONS

NATEG Tunisia Enicarthage Student Chapter (09/2021 - Present)

Active Member

Google Developper Student Club (09/2020 - Present)

IEEE (09/2020 - Present)

Active Member

CERTIFICATES

Machine Learning (Stanford University) - Coursera (05/2022 - Present)

Intermediate Machine Learning - Kaggle (05/2022 - Present)

Intro to Machine Learning - Kaggle (04/2022)

Python for Data Science (03/2022)

Data Science Foundations - Level 1 (02/2022)

Introduction to python -datacamp (02/2022)

Cloud Intro - IBM (01/2022)

LANGUAGES

English

Frensh

Full Professional Proficiency

Arabe Native or Bilingual Proficiency

Full Professional Proficiency

INTERESTS

Sport

Reading