



HADJ SASSI Mahdi

Computer Engineering Student

Contact

+33 7 45 48 80 29
mahdihadjsassi@gmail.com
mahdi-hadj-sassi
HadjSassi
HadjSassi

About Me

As a dual degree student at ENSIT and ENSEA in Computer Engineering, I am seeking a 3 to 4-month internship in IT. Passionate about cutting-edge technologies, I aim to contribute to innovative projects with my skills and enthusiasm.

Certifications

- Programming and Design:
 - Python (IBM, MTA)
 - JAVA & C & JS (MTA)
 - WEB + PHP (IBM, MTA)
- Linux, Windows Specialist (MTA)
- Network [CISCO CCNA]

Languages

Arabic - French - English - Spanish
Native B2 C1 A1

Education

- Computer Engineering (Double Degree)
National School of Electronics and its Applications (ENSEA) 2024 - 2026
- Computer Engineering
National School of Engineers of Tunis (ENSIT) 2022 - 2026
- Bachelor's in Software Engineering and Computer Systems
Faculty of Sciences of Bizerte (FSB) 2019 - 2022
- Baccalaureate in Mathematical Sciences
High School "Assad Ibn Elfourat" 2018-2019

Experience

- PFA: Quiz or MCQ Creation Interface
ENSEA 17/09/2024 - 01/04/2025
JavaFX, MySQL, LaTeX, AMC
- PFA: Development of a Virtual Tour Application for
ENSIT 01/02/2024 - 02/05/2024
C#, Unity, Blender, Meshroom, ReadyPlayerMe, Web App
- Internship: Design and develop an algorithm to assist with trading, at *HELCHI Solution* 01/06/2023 - 01/07/2023
Science des données : Python, Selenium, JungleScout, Streamlit
- PFA: Development of a Web and Mobile Application for E-Commerce, at *ENSIT* 02/02/2023 - 28/05/2023
Angular, IONIC6, Spring, MySQL
- PFE: Development of the U-Book App, a Social Network for the Academic Community 01/02/2022 - 31/05/2022
Angular, Spring, MySQL, FLASK, SICKITLearn

Achievements

- Best Scientific Article for the IEEE Tunisia Section
Hotel Djar El Medina Hammamet 19/12/2023
Description: Implementation of the Data Science Aspect for the U-Book Application
- First Prize at the IA Night Challenge, 2nd Edition by ARSII
Pristini IA School 11/06/2023
Description: AI Model for AI News Radar
- Second Prize at the GAME ON Competition, Video Game Development
ESSTHS 11-2/2022
Description: Shooting Game Developed with Unity in 8 Hours
- Best Entrepreneurship Project at the EFE (Education For Employment) Competition
FSB 15/11/2020
Description: U-Book Project for the EFE Entrepreneurship Competition

Social Life

- IT Trainer
- Animator for Insight Of ENSIT 9
- President of CS IEEE ENSIT SB 2023
- Organizer of Geeks Hack 3.0
- IEEEExtreme 17.0 ENSIT Ambassador and Coordinator
- Guitarist in the band Moriscas
- Chess Player