

### Contact



Phone

+216 55338644



Email

yassinemhamdi1@outlook.fr



Address

18 Rue Farhat Hached, Carthage Salambo, Tunis, Tunisia

## Languages

English

French

Arabic

## Personal Skills

- Leadership
- Curiousity
- Adaptability
- Rigorosity

## Pro Skills

- Programming languages: C, Python, Dart
- Conception and Simulation: AutoCAD, Sketchup, PVSyst, Archelios, SolidWorks
- Office Softwares: Excel, Powerpoint, Teams, Word

### **Hobbies**

- Piano
- Music production
- Sports
- Gaming

# YASSINE MHAMDI

## **BUSINESS ENGINEEER-**RENEWABLE ENERGIES ENGINEER

# About Me

Having both the technical and commercial competences, I'm determined to apply my knowledge and skills to shape an export plan to develop your company effectively.

# Experience

• Compto Energies Renouvelables

### Business and Project manager, November 2023, August 2024

- Project manager of multiple MV-LV PV installations
- · Creation of mobile app to optimize & automate tasks with Flutter (After sales services, technical visits...)
- Creation of desktop app for tasks automation (Python)
- Pixii Motors

#### Capstone Internship, January 2023 - June 2023

• Feasibility study of a smart off-grid solar tree that recharges the batteries of electric scooters

#### Solar Energy Internship, June 2022 - August 2022

- Study of a photovoltaic installation on an electric scooter
- Green Technology Company, June 2021- September 2021 **Solar Energy & Energy Management Internship** 
  - Study of numerous domestic PV installations
- Shams Energy Access, June 2020 August 2020

#### Solar Energy Internship

Study and installation of a photovoltaic plant of 50 kWp

## Education

· Mediterranean Institute of Technology, Tunisia (Accredited by ABET)

2018 - 2023, Engineering in Renewable Energies

 INSA Toulouse, France (1st in EDUNIVERSAL rankings 2021,2022,2023)

2024 - 2025, Specialized Masters of Industrial Sales Engineer

## Certifications

- Energy Management Systems Internal Auditor (ISO 50001) with TÜV Rheinland
- Introduction to Agile Development and Scrum from Coursera
- Engineering Ethics and Professional Practice from Coursera