

# **OUSSEMA FATTOUM**

Bachelor in Electronics, Electrotechnics and Automatics

## CONTACT

✓ oussemaousamos@gmail.com

+216 55 577 282

Gafsa - Elguettare 2180

n @Oussema

Oussema fattoum

## **COMPUTER TOOLS**

- Python
- C/C++/C#
- Arduino C
- HTML
- CSS
- JavaScript
- VB
- Micropython

## EMBEDDED ENIVIROMENTS

Arduino ,ESP32 , Raspberry Pi Pico W

### MASTERED SOFTWARES

- Microsoft Office
- Matlab
- Arduino IDE
- ISIS Proteus
- Eagle
- PSIM
- SIMATIC STEP 7

## INTERESTS

- Football
- Robotics

## LANGUAGES

- Arabic Native
- English A2
- French B1

## **PROFILE**

I am a motivated student specializing in Electronics and Industrial Computing, with a strong passion for robotics and innovation. I thrive on hands-on projects that challenge me to develop my skills and explore new technologies. Through my academic journey and personal initiatives, I have worked on various projects that reflect my commitment to learning and my drive to contribute to impactful solutions. I am now seeking a PFE internship to apply my knowledge, further enhance my expertise, and grow professionally in a dynamic and innovative environment.

## **EDUCATION**

- Bachelor in Electronics, Electrotechnics and Automatics , Specialty electronics and industrial computing
  - Faculty of Sciences of Gabes
- High School Diploma, TECHNOLOGY

Elguettare Institute

# **EXPERIENCES**

- Trainer in Robotics and Web Development
- Conducted hands-on workshops, teaching programming and practical applications in robotics and web development skills to participants.
  - CHAIR TECH-TITANS Robotics Club
  - · Member of Alliance Of Engineers ENIG
  - · Head HR of tech-titans robotics club
  - IEEE Member

### CERTIFICATION

- · Robotics and Arduino Monitoring
- Esp32
- · Raspberry Pi Pico W
- automation and industrial computing
- web development [ HTML CSS JS BOOTSTRAP ]
- IA and Computer Vision [in progress]

### **PROJECTS**

- smart home
- smart tank controling system
- smart plant oled screen monitoring
- smart convoyer system
- smart door
- line follower Robot
- all terrain Robot
- Controlling a robotic hand
- Web developement project:
- https://github.com/Oussemafattoum?tab=repositories