



 hajer.hajmeftah72@yahoo.com

 +216 93073830

 2080, Ariana, Tunisie

 Hajer Haj meftah

 <https://github.com/hajer05>

## EDUCATION

- **Esprit, Ariana 2021-2024**  
*Computer science Engineering*
- **ISIMM, Monastir 2018-2021**  
*Bachelor of Information and Communication Technology*

## SKILL

- **Programming Languages:**  
JavaScript, Python, HTML, CSS, C, Java, SQL, laravel(PHP)
- **Frameworks:**  
**Frontend:** React.js, Angular, Bootstrap,  
**Backend:** Django, springBoot, .Net, NodeJs
- **DataBase: SQL :** mySQL, PostgreSQL | **NoSQL :** mongoDB
- **Modeling language :** UML
- **DevOps :** Docker, Jenkins
- **Operating System:** Windows, Linux
- **Soft Skills:** Time Management, Teamwork, Communication, Problem Solving, Accountability

## LANGUAGES:

- **English: Intermediate**
- **French: Intermediate**
- **Arabic: Native**

## ACADEMIC EXPERIENCE

- Member of IEEE Club
- Active member in ACM Problem Solving Club, participating in problem-solving competitions.
- Member of ISIMM Monastir Robotics Club

# Hajer Haj Meftah

## Engineering Student Computer Science "WEB DEVELOPMENT"

### PROFILE

Dedicated and highly motivated IT engineering student with a strong commitment to excellence. Adept at working in both team-based and independent environments. Known for reliability, responsibility, and a proactive approach to problem-solving.

### WORK EXPERIENCE

#### Gewinner, Technopark El Ghazela Engineer Internship

*Jun 2023–Aout 2023*

- Developed an online advisory platform in the electronics sector
- Utilized the MEAN Stack framework (MongoDB, Express.js, Angular, and Node.js)
  - Enhanced access to specialized advice and knowledge.

#### Airport TAV, Monastir Integration Internship

*Jun 2022–Sep 2022*

- Participated in a web application development project aimed at serving the personnel working at Monastir Airport, using the Angular framework

#### Techprotech-Metal, Sousse Electronics Card Design and Production

*Feb 2021–Jul 2021*

- Design and production of an electronic card to control an OAS surface treatment system at TECHNIPROTECH-METAL.
- Utilizing tools and technologies such as Arduino Mega 2560, infrared sensors, amplifiers, and voltage regulation.

#### Airport TAV, Monastir Summer Internship

*Jun 2019–Sep 2019*

- Gained valuable work experience and explored telecommunications field in a professional setting

### ACADEMIC PROJECTS

#### Level-Up (A Nutritionist and Fitness Platform)

- Developed a web platform encompassing nutrition and fitness solutions, including a daily menu generator, exercise library, online store, community forum, chatbot, and online coaching sessions.
- **Technologies: NodeJS, Express MongoDB, ReactJs**

#### KADDEM application web

- Designed and built a web-based application for the management of universities and students
- **Technologies: SpringBoot, Angular**

#### web platform for freelancers and employability

- A secure web platform, built on a microservices architecture, catering to freelancers and clients.
- **Technologies: SpringBoot, Angular, MySQL, H2 PostgreSQL, Docker, nodeJS, MongoDB**

#### Advancement of a freelance career

- Created a web application to support freelancers and enhance employability
- **Technologies: Laravel 9 (php)**

#### Smart Esprit

- Designed and developed a desktop application that automates and facilitates household management for students and employees of Esprit University
- **Technologies: C language, Glade & GTK, GCC.**