

# HELMI LAKHDER

## ABOUT

I am currently a final-year IoT student., I am constantly learning and updating my skills to stay up-to-date with the latest technologies and trends in the industry, and deeply passionate about building backend systems and solving problems, I thoroughly enjoy working with various data structures, including arrays, linked lists, stacks, queues, trees, and graphs.

## ACADEMIC PROJECTS

### SocialNetworkingWebsite

MARCH 2023 - APRIL 2023

HMKSOCIALHUB is a Django-based social networking website allowing user registration, profile management, and interactions such as following, searching, and liking posts. User profiles require essential information like a valid username, email, profile picture, bio, and location. The platform also features admin controls for CRUD operations and user profile management, with data storage handled by PostgreSQL and Cloudinary.

[GitHub repository](#)

### MedicalMobileApp

APRIL 2023 - MAY 2023

HELMIPREDICO is a mobile app built with Flutter and Firebase for convenient medical appointments. Users can sign up and log in to access the app's features.

[GitHub repository](#)

## EXPERIENCE

### Summer Internship- MAE ASSURANCES

JULY 2023 - AUGUST 2023

Creating a platform serves as a bridge to facilitate seamless interaction, collaboration, and transactional activities between employees and clients .

Keywords : Face Recognition, Django, HTML5, Bootstrap, Chart.js, Prism.js.

[GitHub repository](#)


## EDUCATION


### The Higher Institute Of Information Technologies And Communications

SEPTEMBER 2021 - MAY 2024


License Degree in IOT & EMBEDDED SYSTEMS  
2x Major of Promotion (2021/2022 & 2022/2023)





 99934707

 lakhder.mohammedhelmi@istic.ucar.tn

 [www.geekhelmi.me](http://www.geekhelmi.me)

 Mourouj 1

 [HelmiDev](#)

 [Helmi Lakhder](#)

## SKILLS

- C/C++
- Python
- Html/Css
- Javascript
- Django
- Flutter
- FireBase
- MySQL

## LANGUAGES

- English
- Arabic
- French