

# **GHASSEN BEN AISSA**

# COMPUTER ENGINEERING STUDENT

I am currently looking for new professional opportunities. I'm driven by a strong desire to grow and contribute continuously. Motivated by challenges, I'm seeking a dynamic environment where I can fully express my potential and make a meaningful impact.

## CONTACT

🚹 Djerba, Medenine, Tunisie

ghassen.benaissa@esprit.tn

+216 27 898 852

in linkedin.com/ghassen-ben-aissa

github.com/ghassenbenaissaa

#### SKILLS

## **Programming Languages**

• C, C++, JAVA, JavaFX, Python

# **Operating Systems**

• Linux

#### **Web Development**

• Angular, JavaScript, PHP, Symfony

#### **Databases**

• SQL, Oracle(SQL Developer), PL/SQL

# **Development Tools**

• Git, GitHub

#### **Backend Technologies**

• .NET, Spring Boot

# LANGUAGES

• Arabic: Native

• French: Fluent

• English: Intermediate

• German: Beginner

### HOBBIES

## • Cycling:

I have cycled 145.8 km from Djerba to Médenine.

#### Swimming:

I regularly practice swimming to maintain optimal physical fitness.

## EDUCATION

## Second-year Computer Engineering Student 2023/2025

ESPRIT - Private Higher School of Engineering and Technology

# Preparatory Cycle in Computer Science 2021/2023

ESPRIT - Private Higher School of Engineering and Technology

#### Baccalaureate in Technical Sciences

2020/2021

Houmt Souk Technical High School

#### PROFESSIONAL EXPERIENCE

## Full-Stack Developer, HolidaysCar

02/2025

Designed and developed an online car rental website using Symfony.
Implemented features for managing reservations and user accounts.

# ACADEMIC PROJECTS

## **ESPRIT INTERNSHIP**

2025

 Design and development of a full web application for internship management at ESPRIT, using **Angular** for the front-end and **Spring** Boot for the back-end.

## DESKTOP APPLICATION FOR MEDICAL SERVICES 2024

 Facilitated communication between doctors, pharmacies, laboratories, and patients by designing and developing a desktop application for medical services, using Java and JavaFX

#### 1st PRIZE WINNER AT THE BAL DES PROJETS 2023

 Awarded and recognized at the Bal des Projets, an event celebrating student achievements. Developed a desktop management application in C++ for an electrical station, aimed at promoting investment in green energy and preserving the environment.

# COMMUNITY INVOLVEMENT

## **Membre, INCEPTUM Junior Entreprise**

2025

 Member of the development department. Actively participated in technical projects and club activities. Elected Member of the Month for February.

#### **Youth Exchange, Erasmus**

03/2019

• Encouraged young people to reflect on the impacts of mass tourism on cultural heritage and the environment.