# AHMED BEN HAJ AMOR

COMPUTER SCIENCE STUDENT

92 568 095 📞

ahmed.benhajamorr@gmail.com

LinkedIn in

GitHub (F)

Portfolio 🚯

## **ABOUT ME**

**self-taught web enthusiast** who began exploring web development in March 2021. Through platforms like YouTube and hands-on projects, I've built a strong foundation in web technologies and continue to expand my skills across the web stack.

Outside of tech, I actively contribute to JCI, GDG FST and Securinets.

## **EDUCATION**

2023

Farabi Mornaguia High School **Baccalaureate** 

Grade Point Average: 15.79

2023 - 2026 Faculté des Sciences de Tunis (FST)

#### **Bachelor of Science in Computer Science**

Relevant Coursework:

- Web programming fundamentals (HTML, CSS, JavaScript)
- Programming in C, Java, and Python
- · Problem-solving and algorithmic thinking
- Linux system basics (Ubuntu) and command line usage
- Understanding of networking concepts (HTTP, IP, client-server model)

#### **EXPERIENCE**

2024

#### Front-end development internship

FormaLab

Contributed to an online internship focused on native JavaScript, HTML, and CSS, with some use of AngularJS.

#### **SKILLS**

- HTML/CSS/JavaScript
- UML design
- Agile Workflow
- React
- Java/ Python
- Problem-Solving
- Express.js
- Networking
- Communication
- SQL
- Git / GitHub

## **KEY PROJECTS**

#### SAGA – Automated Absence Management System

Built a full-stack web app using React, Express, and MySQL to automate student attendance, with real-time tracking, digital justifications, and admin dashboards; collaborated in an Agile team.

#### Nike online shoes store - ReactJs

Created a responsive single-page application for an online Nike Shoes store, leveraging ReactJS for an enhanced user experience.

#### **LANGUAGES**

# **HOBBIES**

- Arabic (native)
- English
- French

- Fishing
- Competitive Programming