

# AHMED JAMMOUSSI

## Software Engineering Student

ahmed.jammoussi@insat.ucar.tn 🜍 <u>ajammoussi</u> in Ahmed Jammoussi

## **SUMMARY**

Motivated and dedicated IT student seeking opportunities to gain practical experience. Strong theoretical foundation in algorithms, and data structures, coupled with a passion for continuous learning. Eager to acquire real-world skills in a dynamic and collaborative environment.

#### **PROJECTS**

## Website for Woody Startup (<u>www.woodyplastics.tn</u>)

**April 2024** 

- Crafted a visually engaging static website to showcase the brand's identity.
- Ensured seamless adaptability across various devices.
- Technologies: HTML, CSS, JavaScript, Express JS

## School Management Platform

April - May 2024

- Developed a native PHP web application that facilitates student access to schedules and course information, enables teacher management of student absences, and provides administrative oversight with comprehensive school statistics.
- Migrated to the Symfony framework for enhanced functionality and scalability.
- Technologies: HTML, CSS, JavaScript, ChartJS, MySQL, PHP, Symfony

## **Vulnerability Scanner Web Application**

(Ongoing)

- A web application that can identify potential security vulnerabilities and recommend robust solutions for enhanced protection.
- Technologies: Flask, SQLite, SQLMap, NMAP

### **EDUCATION**

2nd Year in Software Engineering

INSAT - National Institute of Applied Sciences and Technology

Sep 2022 - Present

Tunis, Tunisia

**Baccalaureate in Mathematics** 

June 2022

Lycée Pilote de Sfax

Sfax, Tunisia

#### **EXTRACURRICULAR EXPERIENCE**

Webmaster and Marketing Officer at Woody Plastics

Feb 2024 - Present

Member in an future startup developed after a competition by INJAZ Tunisia.

Vice Chair Membership Activities at IEEE INSAT CS Chapter

Sep 2023 - Present

Working on igniting interest in Computer Science in the community.

#### ADDITIONAL INFORMATION

- Technical Skills: C/C++, Java, PostgreSQL, Bash scripting, Python, Numpy, Pandas, Matplotlib, TensorFlow
- Languages: Arabic (Native), French (Proficient), English (Proficient)
- Awards/Activities: 1st place in "Code in The Dark 3.0", a frontend development contest.