Anas Aouini

ICT Engineering Student

anas.aouini@supcom.tn | +216 58934007 | linkedin.com/in/anas-aouini

Professional Summary

First-year ICT Engineering student at Sup'Com with a passion for machine learning, natural language processing, and web development. Led the development of the IndabaX Tunisia 2025 website as technical manager and placed 7th in an NLP-focused AI Anomaly Hackathon. Seeking a summer internship to apply expertise in C++, SQL, and Python to innovative projects.

Education

Engineering Cycle in Information and Communication Technologies Tunis, Tunisia Sup'Com (École Supérieure des Communications de Tunis) 09/2024 – Present

Preparatory Cycle for Engineering Studies

Nabeul, Tunisia 09/2022 – 06/2024

IPEIN - Institut Préparatoire aux Études d'Ingénieur de Nabeul

• Focused on mathematics, physics, and foundational engineering principles

Skills

- Technical Skills: HTML, CSS, JavaScript, Flask, Python, C++, SQL Databases, Machine Learning (Beginner), Deep Learning (Beginner)
- Soft Skills: Problem-Solving, Adaptability, Team Collaboration
- Languages: Arabic (Native), English (Fluent), French (Fluent), German (Beginner)

Selected Projects

IndabaX Tunisia 2025 Website

2024 - 2025

- Served as technical manager, single-handedly developing a responsive website (indabaxtunisia.com/2025) using HTML, CSS, and JavaScript.
- Implemented SEO best practices to enhance visibility and ensured cross-device compatibility.

Competitions & Hackathons

AI Anomaly Hackathon, GDG Sup'Com

Tunis, Tunisia, 2024

- Participated in first-ever NLP-focused hackathon, collaborating on a natural language processing project using Python, with team placing 7th out of 18 teams.
- Demonstrated teamwork and foundational NLP skills in a competitive setting.

 League of Coders, ENIT

 Tunis, Tunisia, 2024
- Competed in a competitive programming contest, solving algorithmic challenges using C++ and Python.
- Enhanced problem-solving and coding efficiency under time constraints.