



IKRAM EL MENHI

Seeking an internship

☎ : +212 682744421

✉ : i.elmenhi@gmail.com

🌐 : www.linkedin.com/in/elmenhiikram

PROFILE

A motivated Data Science and Computer Engineering student with a strong passion for software development and data analysis. Possesses hands-on experience in mobile and web development, aspiring to contribute to innovative projects in artificial intelligence and information systems management.

EDUCATION

Bachelor's Degree in Data Science and Computer Engineering -École nationale des sciences appliquées (ENSA) Khouribga | 2022-Present

- Completed two years of preparatory classes focused on mathematics, physics, algorithms, and programming.
- Currently specializing in software development, artificial intelligence, databases, and data analysis.

Mathematical Sciences A Baccalaureate (French Option)-Khouribga | 2022

CERTIFICATIONS

- **Create Desktop Applications with Python:** Udemy, February 2025.
- **Building an AI Application Workshop:** OpenSourceDays VI2, April 2024.
- **Active Participation in Open Source Days v13 Event:** November 2024.
- **Git and GitHub Certification:** CODEX Club-2025.
- **Participation in the"Open Source and Dataverse Programming Competition":** November 2024.

EXPERIENCE

Mobile Development Internship - 1337 Coding School | July 2024

- Gained hands-on experience in mobile development using Python.
- Developed a user-friendly and responsive interface.
- Implemented user interactions and event handling using Python scripts.

Web Development Internship - Najid Abderrahmane Company | August 2024

- Gained experience in website design and development using **PHP, HTML, and CSS**.
- Worked on database integration and management using **SQL (MySQL)**.

ACADEMIC PROJECTS

- **Mini C Project:** Hotel reservation program.
- **Python Project:** Image processing using Matplotlib and NumPy.
- **Library Management Web Application:** Developed a platform using SQL, PHP, HTML and CSS.

SKILLS

- **Programming:** Python, C, PHP.
- **Web Development:** HTML, CSS.
- **Libraries and Frameworks:** Matplotlib, NumPy.
- **Databases:** MySQL.
- **Languages:** Arabic (Native), French (Fluent), English (Advanced).