

Ali Guinga

+212706783726 | aliguinga2020@gmail.com | Tetouan, Morroco | [Linkedin](#) | [Github](#) | [Kaggle](#) | [Portfoloi](#)

Profile

I am an engineering student at the National School of Applied Sciences (ENSA) of Tétouan, currently pursuing a degree in computer engineering with a specialization in Data Science, Big Data, and Artificial Intelligence. Passionate about cutting-edge technologies, I focus on machine learning, deep learning, computer vision, and large language models (LLMs), exploring their transformative potential across industries like healthcare, finance, and smart systems.

Education

State Engineering Diploma

2023 – Present



National School of Applied Sciences (ENSA Tetouan)

Preparatory Cycle at ENSA Tetouan

2021 – 2023



National School of Applied Sciences (ENSA Tetouan)

High School Diploma

2017 – 2020



Ibn Al-atir

Project

Personal website



AI tools | HTML | CSS | Github

Chic-illo an AI-powered chatbot



Data collection | LLMs | Finetuning | Huggingface platform | Streamlit App | hackathon

Bicycle Sharing System Analysis



Power BI | Microsoft Word

Olympic Games Paris 2024 - Streamlit App



Data collection | data manipulation | Data transformation | Data visualisation | Streamlit App | Github

Registration numbers and vehicle brand detection



Data annotation | Yolo Models

Volunteer

Al-Amal Association

10 / 2024 – Present



Arabic Teacher

Technical skills

Programing languages: Python | R

Python Frameworks: Pnadas | Numpy | streamlit | pytorch | selinieum | beautifulSoup | request | matplotlib

Database: MySQL | Postgresql

Visualization tools: PowerBI

Microsoft tools: Word | Excel | PowerPoint

Soft skills

Communication | Teamwork | Problem Solving | critical thinking

Languages

Arabic (native) | English(intermediate) | French (fluent)