

Chaymae moudnib

Data scientist and AI Practionner

+212 646248264 l Morocco - Rabat



in LinkdIn link



Github link

I'm Chaymae, a data science and engineering student. Throughout my journey in this field, I've enjoyed every step and am enthusiastic about exploring more about data, AI, and everything in between. I'm excited to contribute to this transformation and be part of shaping the future.

Education

Faculty of sciences of Rabat

2024-2026

Master's degree in Data Science and Engineering

Faculty of sciences and technics of Settat

2023-2024

Bachelor's Degree in Information Systems and Digital Transformation

Imam El Ghazali highschool

2020-2021

Baccalauréat in Physical Sciences

Experience

NeatData(Data preprocessing and cleaning Website) 2024-2025

Python, Mongo DB GridFS, Reactjs, Html, Css, Javascript, Email.js.

Created a dynamic website featuring a robust suite of data processing tools and an AI-powered chatbot designed to answer data and AI-related questions.

Data science internship with Narsa

2023-2024

Python, R, Power BI, Excel, MySql.

Performed predictive analysis and identified key risk factors associated with road accidents in Morocco.

Dynamic E-Commerce Website Project

2023

HTML, CSS, JavaScript, PHP, Bootstrap.

Developed a fully functional e-commerce website, incorporating dynamic features and responsive design.

Internal Communication internship in Administration des Douanes et Impôts Indirect, Rabat 2021

Internal Communication, Excel

Managed internal communication processes, ensuring effective information flow and coordination within the organization.

TECHNICAL SKILLS

Python, R,MySql, MangoDB(NOSql), Data Analytics, Power BI, Excel, Machine Learning, Deep Learning, Git, Github, Arduino,

Training and Certification

- Google Certificates:
- 1. Ask questions to Make Data-Driven Decision.
- 2. Foundations: Data, Data everywhere.
- 3..Prepare Data for Exploration.

• ALX AiCE:

AI Training: Acquired technical skills, professional development, and meta-skills to enhance career and business prospects.

- 365 Data Science:
- 1. Web Scraping and API Fundamentals in Python
- 2. Python Programmer Bootcamp.
- NVIDIA: AI infrastructure and operations fundamentals(GPU).

Volunteering

GENAI Summit

(10-11)/12/2024

Assisted in organizing the GenAI High-Tech Summit, gaining experience in event coordination and networking within the AI industry.