

CHAKIR ACHRAE

Computer engineering and artificial intelligence student looking for an internship opportunity

Contact

achraf.chakir.26.01@gmail.com

(+212 691729923

Casablanca, Morocco

in Achraf Chakir

Portfolio



mrchakirachraf.github.io/My-2nd-Portfolio/

Hard Skills

- Language C, Python
- Html, CSS, JavaScript
- Linux
- SQL
- R Software, Matlab
- Catia V5

Soft Skills

- Responsive
- Punctual
- Organized
- Team spirit
- · Problem-solving

Languages

Arabic :



• French :



• English : (



Interests

- Sports
- Technology Watch

Academic Certificates

2024 PCAP: Programming Essentials in Python, Cisco

2023 NDG Linux Unhatched, Cisco

2023 Programming Essentials in C, Cisco

Education

2023 - Ongoing

ENSAM Casablanca, 1st year AI&GI engineering cycle

2021 - 2023

ENSAM Casablanca, preparatory cycle

2020 - 2021

Faculty of Sciences and Techniques Mohammedia, MIP option

2019 - 2020

Kamil Private School Complex. Baccalaureate in Sciences (Physics and Chemistry).

Academic Projects

-Optimization of routes for a home delivery service

Implementation of an **OR** project that optimized fast home delivery routes for meals from major local restaurants. This approach ensures optimized routes, time-saving, and customer satisfaction.

- Environment:
 - o Python (3.11.5)

-Development of an interactive questionnaire application

Development of an **OOP** project that integrated authentication functionalities <<login window>> and score tracking <<score window>>.

- Environment:
 - Python (3.11.5)
- Technologies:
 - Tkinter library
 - Sqlite3 library

-Development of the Tic-Tac-Toe game

Implementation of the famous Tic-Tac-Toe game. The game offers an interactive way to play Tic-Tac-Toe against another player on the same device.

- Environment:
 - Python (3.11.5)
- Technologies:
 - Tkinter library

-Development of a calculator

Development of an interactive calculator capturing user actions through event handling, allowing easy execution of basic mathematical operations.

- Environment:
 - JavaScript, CSS, HTML5