

PROFILE

First year in industrial engineering, interested in the design and optimization of complex systems. Self-motivated and able to solve problems collaboratively.

LANGUAGES

English
 French
 Arab

SKILLS

Team work

•	SQL	85 %
•	C (programming language)	85 %
•	Microsoft Excell	80 %
•	Problem solving	70 %
•	Operational research	65 %

- +216 94 63 63 39
- mohamedamine.ouerfelli@enicar.ucar.tn
- Borj El Baccouche 2027, Ariana City, Tunisia
- in https://www.linkedin.com/in/mohamed-aminouerfeli/

EDUCATION

National School of Engineers of Carthage (ENICarthage)

Engineer's degree, Industrial Engineering \cdot (August 2022 - June 2025)

Preparatory Institute for Engineering Studies - El-Manar (IPEEIM)

Completion of the Preparatory Cycle, Technology (September

2019 - June 2022)

EIKEF Pilot High School

Technical baccalaureate . Honors . (BAC2019)



65 %

90 %

EXPERIENCE

Mini project in C programming

A menu containing 3 games (wordle, XO and motus) with score calculator and player ranking algorithm

Supermarket management application using UML

The UML supermarket management application is a software application designed to facilitate the management of a supermarket. The application uses Unified Modeling Language (UML) to represent the system architecture of the supermarket.

Intelligent Transportation Systems Bibliography Project

This is a project focused on compiling a bibliography of literature related to Intelligent Transportation Systems (ITS). The project aims to bring together a comprehensive list of relevant ITS research articles, books, and academic and industry reports.



COMMUNITY LIFE

IEEE ENICarthage SB • Member IAS

GDSC ENICarthage • Member