

+216 96 822 397

• 125 rue farhad hachad,kala kbira

linkedin.com/in/med-nourchouchene-dmbet

https://github.com/Aposole

EDUCATION

ingenieur informatique

2021 -- 2024

tunisie sousse polytechnique sousse

integrated preparatory

2019 -- 2021

tunisie sousse Polytechnique sousse

technical baccalaureate

2016 -- 2017

tunisie kalaa kebira aboukasim chabi

SKILLS

- Python
- node.js
- React
- Java
- Flutter
- Scikitlearn, TensorFlow

LANGUAGE

Enlish - Toice 2023

Frensh - intermediate

Dutsh - Beginner

HOBBY

CHESS

Playing video Games and love to learn to Develop them

Chouchene Med Nour

Student 2eme Ingenieur

PROFILE

motivated and enthusiastic Genie Informatics student seeking a intership opportunity. With strong programming skills in Python, Node.js, Java, develop and maintaining complex algorithms and software applications.knowledge of data structures, databases and web technologies makes me a valuable asset to any organization .quick learner with excellent communication and teamwork skills, eager to contribute to a dynamic and innovative team.

COMMUNITY LIFE

Member of team in HutPrize competition 2021 -- 2022

member of team in Haackthone 2023

Vic Presedent Club Chess polytech sousse

Participent in info night 2021 and 2022

PROJECTS

Chat application

Java

I developed a chat application that features real-time communication and is backed by a powerful real-time database. The app allows users to engage in instant messaging, creating a seamless and interactive experience

Web Site symphony

I designed and developed a dynamic website inspired by the popular gaming platform, Steam.com. The website serves as a hub for gamers, offering a wide range of features and functionalities to enhance the gaming experience

MERN Stack Web Site

I developed a full-stack web application using the MERN stack (MongoDB, Express.js, React, and Node.js). The app provides a comprehensive solution with a seamless user experience, leveraging the power of these technologies

Face-Voice Detection *Python*

I developed a Python program that combines the power of voice recognition and facial detection. The program allows users to perform Google searches using voice input and also detects faces using the laptop's comera