

haythemmastour102@gmail.com



+216 26209538



Montfleury , Tunis



www.linkedin.com/in/haythem mastour



Haythem-Mastour

EDUCATION

computer science engineering degree

National Higher School of Engineering of Tunis (ENSIT) Sept 2021 - Present

National entrance exam to engineering schools

Preparatory institute for engineering studies in Kairouane Sept 2019 - Aug 2021

General Certificate of Education advanced-level in technology (Baccalaureate)

high school of Ibn Charaf Nadhour Sept 2015 -June 2019

SKILLS

Programming Languages:

C/C++,Python, JavaScript, TypeScript, java,SQL

Frameworks & Tools:

Angular, SpringBoot, Flutter SpringSecurity, ExpressJs, Nodejs, git, Docker, Unity

DataBase:MongoDb, Mysql **Others:** Machine Learning

Junix ,UML

Soft Skills: team work, responsable Participant in Intelligence Hackathon

Communication:

Arabic: native

French Professional working Proficiency English: Professional working Proficienly

Haythem Mastour

Software engineering Student

PROFILE

Currently, I am in my third year of studying engineering at the National Higher School of Engineering of Tunis (ENSIT). . I have a strong passion for delving into and working with state- of-the-art technologies. I'am always eager to take on new challenges and expand my knowledge.

WORK EXPERIENCE

Summer Internship | AREV

Development of an online education platform

June 2023 - July 2023

Development of an online education platform to manage students in their study

Technologies: Angular, Angular Material, tailwind Css; Spring Boot, SpringSecurity, MongoDB, Github

Summer Internship | CNI

June 2022 - July 2022

Design and development of a web application for managing interns

Technologies: Express.js, MySQL, Node.js, Angular

Academic Project

Medicine appointment management

June 2022 - July 2022

creation of a web application to coordinate consultation meetings

Technologies: Express.js, MySQL, Node.js, Angular

E-Commerce mobile Development

May 2023- june 2023

Creation of an e-commerce website designed to facilitate online shopping and sales

Technologies: Express.js, MySQL, Node.js, Flutter

Emotion detection project

professionals.

October 2023

developed a sentiment analysis model for tweets, deployed it using Flask, and achieved accurate sentiment classification

Technologies: machine learning, NLP

EXTRA-CURRICULAR ACTIVITIES AND WORK

CHALLENGE UNIVERSITY OF TUNIS && EY | 4th prize

Participated in the Hackathon at the University of 10ctober-30 April Tunis in collaboration with EY, and successfully completed a project that assists agricultural

2023

ENA HACK 4EQUALITY | 3rd price

Participated in the Hackathon at the National School of Administration on the theme of Equality. We won the third prize with a solution that assists young mothers.

15 JUNE 2023