

EDUCATION

- Bachelor of Mathematics 2020
 Menzel Jemil High School, Bizerte
- Pre-engineering Mathematics 2022 and Physics degree, IPEIT
- Engineering Studies, Ensi present national school of computer science

OTHER KNOWLEDGE

- Programming languages:Python, C/C++, Java
- Frontend development languages:
 HTML, CSS, JavaScript, ReactJs
- Backend development languages:
 PHP, Flask, SQL, PLSQL
- Soft Skills:
 Fast Learner, Creative, multitasking,
 collective

LANGUAGES

• ENGLISH Professional Working Proficiency

• FRENCH Professional Working Proficiency

• GERMAN Limited Working Proficiency

ARABIC Native

HASSEN GADACHA

COMPUTER ENGINEER

ABOUT ME

Passionate about computer science and constantly eager for new knowledge and challenges, I am currently in my first year as a student engineer at the National School of Computer Science (ENSI). Being immersed in the world of technology and programming has fueled my curiosity and ambition to explore the vast realm of computer science. I am looking for a 4-week summer internship to develop my skills and make a meaningful contribution.

ACADEMICAL PROJECTS

Stock Management Application

C programming language

The project entails the development of a stock management application utilizing the C programming language, leveraging the efficacy of linked lists as a dynamic data structure to facilitate efficient memory allocation.

Stock Management Application

C++ programming language

The project aims to conceive and develop a robust application using the C++ programming language to effectively manage ambulances, hospitals, personnel, and equipment.

Management of a Veterinary Clinic

SQL

The project involves the development of a robust and efficient database system to facilitate the management of a veterinary clinic. This database will be designed and implemented using advanced techniques, leveraging the capabilities of relational database management systems

Web Development

HTML / CSS / JavaScript / PHP

This project develops a dynamic and static website for a startup, using modern web technologies without frameworks. It employs HTML, CSS, JavaScript, and PHP for front-end and back-end development. The website is designed to be responsive, ensuring optimal browsing across devices.

CONTACT

- hassen.gadacha@ensi-uma.tn
- 56010925
- A Hassen Gadacha
- Menzel Jemil ,Bizerte

ACTIVITIES

IEEE Ensi Student Branch

2022 - present

Member of the Business Development Team

ARE - Association Robotique Ensi

2022 - present

Member of the Project and Business Development Team

OSSEC- Open Source Software

2022 - present

ENSI Club

Active Member

Event: RoboCup Ensi 5.0 / TuniHack 8.0

Active Member

Club Athlétique Bizertin (CAB)

2011 - 2020

Professional Football Player

Astre Sportif de Menzel Jemil (ASMD) 2022 - present

Professional Football Player