Abdelaziz hammemi

Software Engineering and Decision Informatics Engineering Student

Passionate about computer science and acquiring new skills, I am ready to take on new challenges.



hammemmiabdelaziz@gmail.com

25897794

road lafran km1.5, sfax, Tunisie

0

github.com/azizhammemi? tab=repositories

EDUCATION

Engineering Program in Software and Decision Systems Engineering

International Institute of Technology

09/2022 - Present

sfax

License in embedded and mobile systems

Higher Institute of Technological Studies of Sfax

09/2019 - 07/2022

sfax

PROFESSIONAL INTERNSHIPS

Summer Internship

Primatec

06/2024 - 07/2024

sfax

Design and Implementation of a C++ Web Server

Tasks.

- Develop a backend
- Test API with Thunder Client
- Develop a frontend

keywords:: C++,Cmake file, javascript, Lunix, Wsl, Json file

PFA Internship

Rec-INOV 03/2024 - 06/2024

Sfax

Design and Development of a Solution for CV Evaluation According to Global Standards

Tasks

- Calculate the CV score according to global standards.
- Calculate the score by job description.
- Create and calculate the CV score.

keywords:: React.js,Node.js,Flask,Mongodb

End-of-Studies Internship ISE

02/2022 - 06/2022

Sfax

Design and Development of a Queue Management Solution

- Configure the electronic board.
- Create a website on the electronic board.
- Create a program on the board to communicate with the website and electronic components.

keywords:: Linkit Smart 7688 Duo, Winscp, Putty, C++, PHP, Text

SKILLS

Framework : Flutter/Laravel/Vue.js/.Net/Flask /Angula

Programming languages : C++/C#/php/python/js/java/React.js/Node.js

Databases: Sql Server / MongoDB / Mysql

Version control tools: GitHub / Git /Gitlab

ACADEMIC PROJECTS

Application "Bid"

 Development of a web auction application allowing users to place bids on a product using Laravel and Vue.js.

Application "Cv flutter"

• Create a curriculum vitae using the Flutter framework.

Virtualization & Cloud Computing

• Deploy a website in the cloud using a Dockerfile.

Robo

Create a robot using an Arduino board with C++ programming.

PERSONAL PROJECT

Video Games "warrior brid ,brave brid" Create a video game using Unity.

Blogger

Create a blog with advertisements.

Time Management

Create a desktop application in Python that allows the user to upload a CSV or XLS file to calculate the work hours of employees.

LANGUAGES

Français

Anglais

•

CENTRE D'INTERET

Sport

Video Games

Fishing