Ghassen Chahbani

Computer Science - Student

J (+216) 20851806 | ☑ chahbani.ghassen@esprit.tn | 🎢 Ariana Essoughra, Raoued - 2081 - Ariana , Tunisie | ☑ ghassenchahbani | 匝 ghassen-chahbani | ⊕ Portfolio

Profile_

Motivated and detail-oriented computer science student seeking a challenging summer internship opportunity to apply and enhance skills in software development and web. Eager to contribute to innovative projects while gaining valuable industry experience in a dynamic and collaborative environment.

Education

ESPRIT Tunis, Tunisia

First Year Of Computer Science Engineering September 2023 - Current

Faculty of Sciences of Gabes

Bachelor's Degree In EmbeddedSystems September 2020 - July 2023

Ibn Sina Kebili Kebili, Tunisia

High School Degree September 2016 - June 2020

Professional Experience

MFI TUNISIA Gabes, Tunisia

Final Year Project Internship - Automation of a Phosphate Production Line

February 2023 - June 2023

Gabes, Tunisia

- Developed a simulation of a monocalcium phosphate production line using PLC programming and process control principles.
- Designed intuitive user interfaces for controlling equipment parameters, setting production schedules, and monitoring process variables.
- Keywords: C ,Ladder logic , HMI, GRAFCET.
- Soft Skills: Teamwork, Time Management, Communication, Presentation skills.

Projects _____

Java CRUD Application for Employee Management with JFrame

🞧 Github

January 2024 - February 2024

Employee Management

Developed a Java application for Employee Management, implementing CRUD operations.

• Integrated PHPMyAdmin for database management, implementing a MySQL database backend to store and retrieve employee information.

• **Keywords:** Java, Swing(including JFrame), MySQL, PHPMyAdmin.

Github
October 2023 - December 2024

Management of Blood Transfusion Establishments

· Developed a comprehensive management application for Blood Transfusion Establishments (ETS) using the C programming language.

• Implemented a user-friendly interface using the Glade-GTK framework, allowing administrators to easily navigate and manage critical functions.

• Keywords: C, Glade-GTK, Git.

Tic Tac Toe Game

X/O

Github September 2023

• Developed a fully functional Tic Tac Toe game using HTML, CSS, and JavaScript.

- · Implemented game logic to enable two-player gameplay with interactive user interface elements.
- Keywords: HTML,CSS,Javascript.

Skills_

Programming languages C,Java,Python.

Web Technologies HTML, CSS, Bootstrap, Javascript.

Data Base SQL,Xampp.

Version Control Systems Github, Git, Code Commit.

Languages_

French B2 English B2 Arabic Native