Aziz KHEMIRI

3rd Year Computer Science Student

Ariana, Tunisie

Profil

As a third-year student in Computer Science at the Higher Institute of Applied Mathematics and Computer Science in Kairouan, I am a motivated and versatile professional passionate about learning and dedicated to delivering high-quality results. I adapt easily to new environments and challenges, constantly seeking to expand my skills from front-end design to back-end development. With a strong technical mindset and excellent communication skills, I am committed to creating efficient and scalable solutions, ready to make a meaningful contribution to ambitious projects.

EDUCATION

Bachelor's Degree in Computer Science

Kairouan, Tunis

Higher Institute of Applied Mathematics and Computer Science

2022 - Pres

Baccalaureate Diploma in Technical Sciences

Jendouba, Tunis

High School 9 April 1938

2021 - 2022

Professional Experience

Part-Time Full Stack Developer

Oct. 2024 - Pres

Infinite Blocks

Île-de-France, France

• Design and development of an intuitive and educational cryptocurrency investment ecosystem, enabling users to make informed and responsible investment decisions.

Summer Internship - Network and Telecom Assistant

June. 2024 – July. 2024

Tunisie Télécom

Tunis

• Contributed to the optimization of services within the Service Management Unit of the Customer Service Center.

Summer Internship – Network and Telecom Assistant

July. 2023 – August. 2023

Tunisie Télécom

Tunis

• The main goal of this internship is to apply my academic knowledge as well as contributing in fixing the network issues encountered alongside with the Network Support Team during the customer issues.

PROJECTS

Web Application for Online Education - DevWay

Fev. 2024 – April. 2024

- Context: Academic Project at ISMAIK.
- Description: Development of an online learning web application providing comprehensive access to essential resources for students, including tutorials, educational videos, exercises, quizzes, and discussion forums.
- Technologies: HTML5, CSS3, JavaScript, BootStrap, PHP, MySQL.
- Tools: Trello, XAMPP.

Web Application for Managing a Medical Practice - The Medical

March. 2024 - April. 2024

- Contexte : Projet académique à ISMAIK.
- Description: Development of a web application enabling administrators, secretaries, and doctors to manage patients, appointments, patient records, and medical prescriptions.
- Technologies: HTML5, CSS3, JavaScript, PHP, MySQL.
- Outils : XAMPP.

Healthy Vision

Fev. 2024 – March. 2024

- Contexte : Projet académique à ISMAIK.
- Description: Creation of an animated logo illustrating concepts related to visual health.
- Tools: Photoshop.

TECHNICAL SKILLS

Programming Language: Java, C, Python, PHP, JavaScript, PL/SQL, SQL

Web Development: HTML5, CSS3, XML Framework: BOOTSTRAP, .NET MAUI

Database: MySQL Cloud: Microsoft Azure OS: macOS, Windows

Version Control: Git, Github

Project Management: Trello, UML, Draw.io

Design: Photoshop

Code Editors: VS Code, Eclipse, NetBeans, CodeBlocks, PyCharm

CERTIFICATIONS

Legacy JavaScript Algorithms and Data Structures

2024

free Code Camp

AI Essentials: Introduction to Artificial Intelligence

Udemy

Introduction to Web Development

4C, ISMAIK

JavaScript - Certificate

Udemy

Cloud-DevOps

GDG Sousse, GDG Monastir, GDG Beja

HTML5 / CSS3 - Certificate

2023

Udemy

Introduction to DevOps

Great Learning Academy

Element of AI

University of Helsinki / Sorbonne Université

PHP - Certificate

Great Learning Academy

Cybersecurity: Understanding Threats and Preventing Attacks

Alison

LANGUAGES

English : AdvancedFrench : AdvancedArab : Native language

ACTIVITIES

- Member of Tunivision ISIGK
- Participation in the Artificial Intelligence Hackathon
 - $\ast\,$ Organized by the Virtual University of Tunis (UVT).
 - * Included a series of intensive training sessions in artificial intelligence, machine learning, and deep learning.