

Amene Allah Harhira

ameneallah.harhira@etudiant-isi.utm.tn 📞 56032951

in linkedin.com/in/harhira-amene-allah 🙇 yakiroo 🎧 github.com/Amene19

PROFILE

I am a developer and researcher with a focus on web development using the MERN stack. Passionate about building efficient, scalable applications, I also have a keen interest in AI and am always eager to explore new technologies to enhance my work.

SKILLS

Programming Languages

JavaScript, Python, Java

 Scikit-learn, TensorFlow, Pandas, Numpy FRAMEWORKS

ReactJs, Node.js, Express.js

Tools

Git, GitHub, Docker, Postman

Databases

MySQL, PostgreSQL, MongoDB

Tunis, Tunisia

Problem-Solving

PROFESSIONAL EXPERIENCE

03/2025 - 05/2025

ML Libraries

China Study Company

Tunis, Tunisia Full-Stack Web Developer Intern

 $Developed\ a\ full-stack\ web\ application\ using\ React,\ Express,\ and\ MySQL,\ featuring\ a\ business$

portfolio and a reservation system

02/2023 – 06/2023 Mourouj, Tunisia **Consulting Firm AFIn**

Final-Year Project Intern

QHSE Tracking System with MERN Stack

Developed a web application for managing Quality, Health, Safety, and Environment (QHSE) processes using the MERN stack. The system enables efficient tracking of incidents, audits, and reports, with features like user role management and automated reporting to enhance compliance and operational

safety.

EDUCATION

09/2024 – present Engineering Student (Night Classes)

Tunis, Tunisia iTeam University

09/2023 - 2025 Research Master's Degree in Computer Science (AI)

Ariana, Tunisia Higher Institute of Computer Science (ISI)

09/2020 – 06/2023 Bachelor's degree in Computer Science
Manar, Tunisia Faculty of Sciences of Tunis (FST)

A LANGUAGES

Arabic English

French

PROJECTS

Camping Reservation System

Web Application Developed with MERN Stack

Developed a web application for camping reservations using the MERN stack. The platform allows users to browse campsites, check availability, and make bookings.

Real-Time Chat Application

Web Application Using MERN Stack and WebSocket

Developed a real-time chat application using the MERN stack (MongoDB, Express.js, React, Node.js) with WebSocket for seamless, live messaging.

Personal Finance Management application

desktop application with JavaFx

Developed a Personal Finance Management application using JavaFX, enabling users to track income, expenses, and budgets. Implemented an intuitive UI with interactive charts, data persistence, and smooth navigation for an enhanced user experience.



Chess

strategic thinking & focus

Camping teamwork & adaptability

Football collaboration & discipline

Gaming problem-solving & quick decision-making