

SADOK DRIDI

Full Stack Engineer

+21654514028 • sadok.dridi.engineer@gmail.com • www.linkedin.com/in/sadok-dridi • sadokdridi.me • Bizerte, tunisie
• https://github.com/sadok-dridi • 8 april 2002

Summary

Engineering student with a strong focus on building practical skills through hands-on projects and continuous learning. Interested in automation, system security, and efficient problem solving, with a mindset centered on understanding and improving real-world systems. Adaptable and self-driven, aiming to grow into a reliable and impactful tech professional.

Projects

radarX – Hybrid Cloud AI Intelligence Platform

radarx.mo00.com

Built a platform that automates workflows using AI and cloud-based services, focusing on system integration and real-time processing.

FinHub-TN – Secure Escrow System

finhub.tn

Developed a fintech solution for secure transactions using an escrow mechanism and reliable backend architecture.

Professional Experience

TUNAV IT GROUP

Charguia, Tunisie

06/2025 - 07/2025

Developed a software solution to decode raw binary data from GPS tracking devices installed in vehicles. Transformed low-level data into readable information such as coordinates and timestamps, enabling accurate tracking and analysis.

Infrastructure & Automation Engineer (Self-Hosted)

Deployed and managed applications on a VPS using Docker and Nginx. Configured reverse proxy setups, handled deployment workflows, and built automation pipelines using n8n for task orchestration and system integration.

Education

Ecole Supérieure Privée d'Ingénierie et de Technologies - ESPRIT

Ariana, Tunis, Tunisie

Engineering Degree in Computer Science

2023 - Present

Languages

Arabic Native ●●●●●

English Proficient ●●●●●

French Intermediate ●●●●●

Skills

Programming & Scripting: Python, JavaScript, Bash

Backend & Systems: API Integration, Backend Logic, Data Processing

DevOps & Infrastructure: Docker, VPS Management, Nginx, Reverse Proxy, Deployment Workflows

Operating Systems: Linux, Server Environment, CLI Usage

Concepts : System Design Basics, Debugging, Performance Thinking, Problem Solving