

CONTACT



+216 44 190 101



✓ ayadi.ahmed@enis.tn



Sfax, Tunisia

NETWORKS



https://www.linkedin.com /in/ahmad-ayedi/



https://github.com/Ahmad



https://ahmadayedi.github .io/

EDUCATION

2019 - 2020 | Sadok Fkih high school

Baccalaureate in mathematics

2020 - 2022 | IPEIS

Two years at IPEIS in the Physics-

Chemistry section

2022 - 2024 | ENIS

Electrical and Electronics

Engineering

PASSIONS

- Public Motivational Speaker (English)
- Chess (Ranking: 1400 ELO)
- Karate (Black Belt)
- Physics (Electromagnetism)
- Mathematics (Rigorous integrals and series calculus)

LANGUAGES

- English (Fluent)
- French (Fluent)
- Arabic (Native)

Ahmed AYADI

10/05/2001

Electrical Engineering Student Looking for a Graduate Project

SKILLS

• IoT Development with Web Integration: ESP32 Web Server, Embedded C,

- Frontend: HTML, CSS, JavaScript (ES6+), React.js
- Backend: PHP, Node.js, Express, RESTful APIs, Socket.io, WSL
- Databases: MongoDB, MySQL, SQLite
- Version Control: Git, GitHub
- Hardware: Assembly (PIC16F84A), FPGA design, Electronic Circuits design
- Electrical Engineering: Automated Systems, Electrical Machines, Power Semiconductor Components, Renewable Energy

RELEVANT PAST EXPERIENCE

Internships

X4IN Society

2022-2023

- Developing an IoT webserver using ESP32 to control devices (RGB LEDs) and monitor temperature remotely.
- Tools: ESP32, Embedded C, HTML, CSS, JavaScript, Firebase

TDS Society

2023-2024

- Building an Industry 4.0 LabWebShop website for clients to place orders and track real-time manufacturing progress.
- Tools: HTML, CSS, JavaScript, PHP, MySQL, XAMPP

Personal Projects

Backend Development:

2024 - 2025

- o Creating backend systems for a bookstore, chat app, recipe blog, and to-do list.
- Tools: Node.js, Express, MongoDB, REST APIs, WSL, Redis

Full-Stack Projects:

2023-2024

- o Developing notebook and task management websites with user authentication and task tracking.
- Tools: XAMPP, JavaScript(ES6+),PHP, MySQL

C++ Development (OOP):

2023-2024

- o Building a School management System for organizing student information
- o Creating Games: chess, Bulls and Cows, word guessing game, Ping Pong

VHDL Hardware Description Language:

- Implementing optimized mathematical operators using VHDL, focusing on reducing logic element usage and enhancing time execution.
- o Tools: ModelSim, VHDL, Quartus, FPGA

CURRENTLY LEARNING

- Al: Machine Learning, Deep Learning
- Embedded Systems: Raspberry Pi, STM32
- Linux OS: Ubuntu, Raspberry Pi OS (Raspbian) based on Debian
- Backend Development: Flask, for building APIs, integrating, and deploying AI models in software applications
- DevOps: Docker for containerization, Kubernetes for orchestration, Ansible for automation, CI/CD pipelines with Jenkins for deployment and AI model integration, and Grafana/Prometheus for monitoring