AMIRA ROUMILI

ARTIFICIAL INTELLIGENCE STUDENT

Setif, Algeria | amira.roumili@ensia.edu.dz | 05-40-25-26-33

SUMMARY

As a third-year Artificial Intelligence engineering student at the National Higher School of Artificial Intelligence (Algeria), I bring a strong grasp of algorithms, data mining, software engineering, and networks. With a genuine curiosity for emerging technologies and a track record of hands-on project work, I'm eager to gain real-world experience through a professional internship. I thrive in collaborative environments, learn quickly, and approach challenges with both passion and persistence.

TECHNICAL SKILLS

- Programming Languages: Python, Java, JavaScript, Dart, C/C++, PHP, Golang, SQL, R.
- Frameworks & Tools: Flask, ReactJS, Flutter, Node.is.
- Databases: SQLite, MySQL, Firebase, PostgreSQL,
- Operating Systems: Linux (Ubuntu/Kali), Windows.
- Expertise: Full-Stack Web Development, Mobile App Development, Data Analysis & Modeling, Optimization, UI Design, Video Editing.
- Software & Platforms: Git & GitHub, VS Code, Android Studio, Arduino IDE, Wireshark, GNU Octave, Cisco Packet Tracer, Logisim Evolution, Notion, Asana, Vercel.

ACADEMIC PROJECTS

(Click for github repository)

- Adoptron: website for adopting cats and dogs, with an integrated store for pet accessories.
- Restaurant Chain Management System: a platform for managing owned and franchised restaurants.
- <u>Timetabling at ENSIA</u>: generate efficient academic schedules based on real data using AI.
- Health Clinic Surgery Management: a system for organizing and tracking surgeries.
- Tourista: a mobile app that guides users through Algerian tourist sites.
- <u>Distributed Storage App</u>: a mobile app for storing and syncing data across multiple devices.
- Data Analysis and Modeling: Data Mining, Machine Learning, Time Series Analysis & classification.
- Keylogger: device that injects predefined commands into a computer when plugged in.
- Password security checker: that helps users test the strength of their passwords before using them.

EDUCATION -

National Higher School of Artificial Intelligence (ENSIA), Algeria

Engineering in Artificial Intelligence – 3rd Year

Sep 2022 - Present **Graduation Year: 2027**

 Completed over 1800 hours of rigorous coursework covering mathematics, programming, artificial intelligence, software engineering, networks, and data science.

SOFT SKILLS

- Problem-solver with strong analytical thinking.
- Adaptable, proactive, and quick to learn.
- Team player with clear communication skills.
- Detail-oriented and committed to quality.

ADDITIONAL INFORMATION —

- Languages: Arabic (native), frensh(B2), English(C2).
- Activities: Oragnizing and working with the school's clubs.