







DJELILI IMENE FATMA

Al Cybersecurity Enthusiast

• Algiers, Algeria

+213 666 852 888

fatma.imene.djelili@ensia.edu.dz

Profile

Motivated and curious Artificial Intelligence student at ENSIA, expected 2027 graduate. Passionate about cybersecurity and intelligent systems. Solid foundation in ML, Python, secure web technologies, and real-world apps.

Education

ENSIA - Engineering in AI/Data Science (2022-2027)

Algiers, Algeria

Courses: ML, NLP, Secure Systems, Deep Learning.

Technical Skills

Languages: Python, C++, Dart, HTML, JS Frameworks: React, Flutter, Flask, Django AI/ML: Scikit-learn, DBSCAN, Pandas Cybersecurity: Firebase, Honeypots, Encryption

Tools: Git, Figma, Firebase, JIRA

Databases: SQLite, PostgreSQL, MySQL

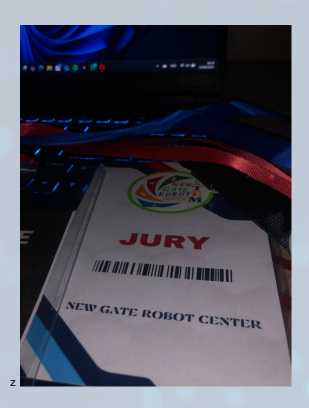
Projects

- Confident Voice (2024): Flutter app with recorder, warm-ups, and progress tracker.
- All Mall Website (2024–2025): Frontend dev with React during Thynk Tech internship.
- Al Chatbot BOMARE (2025): NLP chatbot in Algerian dialect.
- SIM Card User Detection (2025): Unsupervised clustering to detect multi-SIM clients.
- Keylogger + Dashboard (2025): Python-Flask keylogger with SQLite.
- Honeypot Simulation (2025): Docker-based attack simulation environment.

*Screenshots:







Experience

Al Intern – BOMARE Company (Mar–Apr 2025) Led team for NLP after-sales service bot. Frontend Developer – Thynk Tech Dz (May–Jun 2024) React frontend developer for e-commerce site.

Certifications Recognition

Hack&Train Hackathon (2025), Internship Thynk Tech (2025), Internship BOMARE (2025), Jury – AI/Robot Olympiad (2025)

Achievements

- Jury Member National Al Olympiad 2025
- Finalist Hack&Train 2025
- Certificates of Excellence Internships

Languages

Arabic (Native), English (Fluent), French (Proficient)

Soft Skills

Teamwork, Communication, Agile, Critical Thinking, Time Management

Interests

Cybersecurity, Smart Cities, AI Ethics, eSports, UI/UX