

Leena **IKHLEF**

2nd year student at **ENSIA**

Contact



+213 551 81 70 47



leena.ikhlef@ensia.edu.dz



URL: https://www.linkedin.com/in/leenaikhlef-5a12b130a/

About Me

I'm a second-year AI student at ENSIA who loves breaking down challenges step by step. With hands-on experience in C++, Python, Java, web development (HTML, CSS, backend (PHP, JSON), and databases, I'm passionate about applying AI to real-world problems.

₩ Skills

- Web Development
- **Databases**
- Git/GitHub workflows
- Python, C++
- Leadership

Education

High School Certificate (BAC) Saudi School in Algeria, Algiers

2022-2023

with a strong emphasis on STEM subjects and top marks in mathematics and sciences. Actively engaged in academic competitions and led community awareness initiatives during this period.

Current Studies

second-year AI Engineering student at ENSIA

2023 - 2028

where I'm deepening my skills in C++, Python, algorithms, and Web development (Full stack). Passionate about collaborating on Aldriven projects and continuously expanding my technical expertise.

Activities & Achievements

Volunteer

Mustafa Basha Hospital, Algiers

(2023)

Assisted in "The Hope" campaign for children with cancer.

Campaign Organizer

"No Bread Wasting" awareness

(2022)

Coordinated under the Saudi Embassy in Algiers.

Mawhiba Scholar King Abdulaziz Foundation for Talent &

Creativity



(2016-2020)

Facilitator of a workshop

workshop titled: Creative Writing.

(2023)

in collaboration with Hijrah Academy

Be STEAM Program Participant (Saudi Arabia)



Enrolled in an intensive initiative covering programming, artificial intelligence, and renewable energy.

Participant Journalism Workshop Anis Channel, Algiers

(2023)

Attended hands-on sessions on journalistic writing, interviewing techniques, and basic media production.

Web Developer

(Artiphia)

(2024)

Developed an online bidding platform for paintings in Algeria, integrating a smooth animated notification dropdown and real-time bid updates.

Al Developer (still working on this project) (Argi-Genius)

(2025)

Designed and implemented an Al-driven optimization system for agricultural planning, using feature normalization, to recommend optimal crop strategies based on humidity, rainfall, and other key parameters.