Tarek FERSOUS

Computer Science



Personal details



Tarek FERSOUS



tarekfersous123@gmail.com



+213675132946



🕨 Algiers, ALGERIA 16311



tarek-fersous.github.io

Languages

Arabic



English



French



Qualities

- Problem-solving
- Adaptability
- Teamwork
- Time management
- Communication
- Attention to detail
- Critical thinking

Profile

A tech-savvy mind with a strong interest in computer science and artificial intelligence. I have a natural ability to easily adapt to new environments and understand complex concepts with ease. My approach involves the use of analytical thinking coupled with experimental learning, which allows me to approach technology solutions with a unique perspective. I'm committed to deep learning, practical problem-solving, and the design of technology with real-world usability.

I am eager to apply my interdisciplinary knowledge and expertise to further innovate and enhance technology workflows.

Education

Computer Science

Sep 2023 - Present

University of Algiers

- Proficiency in programming languages such as Java and C for data manipulation and annotation tasks.
- In-depth understanding of algorithms and data structures, enabling efficient processing of large datasets for text labeling.
- executive member of Octobit Club (IT/design/social media department).

Industrial Maintenance

Sep 2021 - 2023

University of Ghardaia

- Understanding of mechanical systems and components critical for maintenance and troubleshooting in industrial environments.
- Familiarity with safety protocols and regulations relevant to industrial maintenance, promoting a safe work environment.
- cofounder and vise-president of E-Space club.
- English tutor (as second language)

Employment

Sales Assistant (seasonal)

2020 - 2024

Techno Stationery

- cross-cultural communication
- CRM systems/retail management

UI/UX and Graphic Design

2021 - Present

freelance

- Remote collaboration
- Figma/Adobe Ai Ps Pr

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.