

YUSUF ADEL ABOUZEID

Artificial Intelligence Specialist

Giza, Egypt | +20 127 247 2223 | yusuf.abozeid@gmail.com
[linkedin.com/in/yusufabozeid](https://www.linkedin.com/in/yusufabozeid) | github.com/YusufAbozeid | yusufabozeid.github.io/Yusuf-portfolio

SUMMARY

Results-driven Artificial Intelligence Specialist with hands-on experience in Natural Language Processing (NLP) and Computer Vision. Proven track record building high-accuracy AI systems, including Retrieval-Augmented Generation (RAG) platforms and Arabic fake news detection using AraBERT. Certified by NVIDIA Deep Learning Institute (DLI) and the Information Technology Institute (ITI) in Generative AI and LLM applications. Focused on building ethical, trustworthy AI solutions and bridging the gap between technical innovation and real-world deployment.

SKILLS

Programming Languages: Python (Advanced), Java, C++

AI/ML Frameworks & Techniques: PyTorch, Hugging Face Transformers, AraBERT, DeBERTa-v3, OpenCV, Retrieval-Augmented Generation (RAG), Large Language Models (LLMs), Prompt Engineering

Tools & Platforms: Git, GitHub, Linux, Flask (REST APIs), React (Vite)

Soft Skills: Problem-Solving, Clean Code, Time Management, Communication

TECHNICAL PROJECTS

Core Model Developer — Fact Forge (Fake News Detection)

May 2026 – June 2026

- Built an end-to-end fake news detection system achieving 95.6% accuracy on the WELFake dataset (72,000 records).
- Fine-tuned a DeBERTa-v3 transformer model with custom Dropout and Weight Decay regularization to improve real-world generalization.
- Engineered a RESTful Flask API to connect the model with a responsive React (Vite) dashboard.
- Optimized the inference pipeline to deliver real-time news credibility and confidence scores.

Core Model Developer — Mesdaq AI (Arabic Fake News Detection)

January 2026

- Engineered a deep learning model using AraBERT to classify Arabic news articles and combat misinformation.
- Designed a robust Arabic text preprocessing pipeline to handle linguistic complexity and improve classification accuracy.
- Implemented transformer-based architecture for real-time semantic analysis of digital news content.

Core Model Developer — Vehicle Classification System

November 2025

- Developed a computer vision application using OpenCV (cv2) to identify and classify vehicle types based on license plate features.
- Optimized image processing workflows (grayscale conversion, noise reduction, edge detection) to enhance feature extraction accuracy.
- Used NumPy and Matplotlib for data processing and performance visualization.

EDUCATION

B.Sc. in Computer Science, Major in Artificial Intelligence

2023 – Present

Future University in Egypt (FUE) | GPA: 3.38/4.00 | Expected Graduation: 2027

CERTIFICATIONS

NVIDIA DLI Summer Training: Generative AI (Beginner Level) — Information Technology Institute

Prompt Engineering, LLM Application Development, and RAG (Retrieval-Augmented Generation) systems.

Responsible Innovation and Trustworthy AI — SAS

Microsoft Office Specialist (Excel Associate, Outlook Associate, PowerPoint Associate, Word Associate) — Microsoft

VOLUNTEERING ACTIVITIES

Co-organizer, GDG Community — Future University in Egypt

2024 – 2025

- Co-managed the Google Developer Group (GDG) community at Future University in Egypt, organizing technical events and workshops for computer science students.
- Facilitated sessions on emerging technologies and Google developer tools, fostering a tech-driven environment on campus.
- Collaborated with student leads to bridge the gap between academic theory and practical developer skills.

LANGUAGES

Arabic: Native

English: Advanced