

BASANT SAADELDIN

Artificial Intelligence Engineer | LLMs & AI Agents | Generative AI
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PROFESSIONAL SUMMARY

AI Engineer and Machine Learning Engineer with strong foundations in machine learning, deep learning, generative AI, and software engineering. Experienced in building AI-powered applications using LLMs, RAG pipelines, and statistical modeling techniques for structured and unstructured data. Skilled in Python, PyTorch, Scikit-learn, FastAPI, and data visualization tools including Power BI and Tableau. Familiar with Big Data technologies such as PySpark and experienced in developing scalable AI solutions and APIs.

TECHNICAL SKILLS

ML & Statistics	Statistical Modelling, Hypothesis Testing, Regression, Classification, Supervised & Unsupervised Learning, Model Evaluation
Libraries & Frameworks	PyTorch, TensorFlow, Scikit-learn, Keras, SciPy, NLTK, Hugging Face, OpenCV, CLIP, Pandas, NumPy
Generative AI	LLMs, RAG, LangChain, LangGraph, OpenAI API, Prompt Engineering, AI Agents, Embeddings, Fine-Tuning
Big Data	Spark, PySpark, Spark MLlib, Hadoop (familiar), SQL, MySQL, Vector Databases
Visualization	Power BI, Tableau, Matplotlib, Seaborn, Streamlit
Backend & DevOps	FastAPI, Flask, REST APIs, Docker, Linux
Languages	Python, C/C++, MATLAB

PROFESSIONAL EXPERIENCE

- AI Agents & LLMs Engineer** · Orange Digital Center & D-Hub · Cairo, Egypt 02/2026 – 03/2026
- Architected multi-agent systems using LangChain and LangGraph, automating 90% of manual email-sorting and API data-entry workflows.
 - Built production RAG pipelines with vector database integration, delivering accurate Q&A over large volumes of unstructured enterprise data.
 - Deployed an AI Assistant via FastAPI and Docker; presented performance analytics to senior stakeholders through structured reports.
- Data Analysis AI Engineer** · Orange Digital Center · Cairo, Egypt 01/2026 – 02/2026
- Tested hypotheses and conducted EDA on 10,000+ record datasets using Python and Pandas, reducing manual processing time by 35%.
 - Built 5+ Power BI and Tableau dashboards communicating actionable insights to senior management from raw structured data.
- Generative AI Intern** · NVIDIA & ITI · Mansoura, Egypt 11/2025 – 12/2025
- Developed LLM applications using RAG and model fine-tuning to improve output accuracy on both structured and unstructured data.

SELECTED PROJECTS

- Daily AI Analytics Pipeline** · Python, LangChain, PySpark, OpenAI API
- Autonomous 4-stage pipeline (collection → transformation → LLM summarization → delivery) aggregating 7+ global AI news sources daily.
- Sea Creature Classification – Vision-Language Modelling** · Python, CLIP, Scikit-learn, Streamlit
- Replaced CNN baseline with CLIP; validated hypothesis that VLMs outperform pretrained CNNs on limited data — accuracy 63% → 93% (+30% precision).
- SANAD – Arabic Voice AI Assistant** · Python, Flask, LLaMA-3.3-70B, XTTS v2
- Full-stack bilingual (Arabic/English) voice app with STT, LLM inference, and TTS synthesis; dual-engine switching for seamless multilingual output.

EDUCATION & CERTIFICATIONS

B.Sc. Artificial Intelligence — Menoufia University

GPA: Excellent | Specialization: Intelligent System Engineering |
Expected June 2026

Matsuo-Iwasawa Lab U-Tokyo

Bachelor of Science, Computer Science · (April 2026 - October 2026)

Google Cloud — Introduction to Generative AI Learning Path Specialization

Microsoft — MTA: Introduction to Programming Using Python

Stanford University — Supervised Machine Learning: Regression and Classification

IBM — Data Analysis with Python

IBM — Machine Learning with Python

IBM — Developing AI Applications with Python and Flask

IBM — Python for Data Science, AI & Development

IBM — Introduction to Artificial Intelligence (AI)

YTA — Introduction to AI, Machine Learning, and Quantum Computing Foundations

NVIDIA — Building LLM Applications with Prompt Engineering

Huawei HCIA-AI Certification — Artificial Intelligence, Machine Learning & Deep Learning