Yousif Hajajj

9 6th of October, Giza ■ yosefys236@gmail.com • 01127609258 ■ Linkedin ■ Github ▲ Portfolio

Experience

Almentor | Part time Coordinator

Jun 2024 - Present

- Assisted instructors in organizing sessions to ensure smooth delivery and effective learning outcomes.
- Managed audience logistics, ensuring attendees were well-informed and engaged.
- Provided support to students during sessions, addressing their needs and facilitating their participation.

FREELANCE | AI Engineer - Irrigation Scheduling Project

Apr 2025 - Mar 2025

- Built a machine learning model to predict soil water needs for optimized irrigation.
- Created full documentation with UML diagrams (Use Case, Sequence, Class, Component).
- Delivered a functional solution to support data-driven agricultural decisions.

SMSM AI | NLP Engineer

Mar 2024 - Jun 2024

- Spearheaded a real-time project focused on Egyptian dialect machine translation.
- Elevated to the position of Team Leader within the project team.
- Successfully led the team in collecting relevant data for the project.
- Oversaw the implementation of machine translation models.
- Achieved significant success in project execution, leading to notable outcomes.

ZEWAIL CITY | AI TRAINEE

Aug 2023 - Jan 2024

- This training at Zewail city was very useful to learn AI and machine learning basics.
- Acquire a comprehensive understanding of data science and artificial intelligence principles to analyze real-world data and contribute to technological innovation.
- Develop proficiency in big data analytics, machine learning, and AI techniques to drive data-driven decision-making processes.
- Skills: Data science, Deep Learning, Machine learning, Python, Artificial Intelligence(AI)

Projects

Full-Stack E-Commerce (.NET, Angular). $\underline{\mathsf{Link}}$

May 2025 -Jun 2025

Overview: Modular e-commerce platform using ASP.NET Core 8 & Angular 17 with JWT auth, Redis basket, Stripe payments, and clean layered architecture.

Learning Management System (Web API). Link

Apr 2025 -May 2025

Overview: Clean and modular LMS backend built with ASP.NET Core 9.0, featuring user auth, course management, enrollment, quizzes, and assignments.

E-Commerce (Web API). Link

Apr 2025 -Apr 2025

Overview: A modular and scalable E-Commerce API built with ASP.NET Core 9.0. This project provides full backend functionality for users, sellers, products, shopping carts, payments, reviews, and orders.

Medical Center(Web API). Link

Mar 2025 -Apr 2025

Overview: Backend system for a medical center built with ASP.NET Core 9.0, featuring role-based access, appointments, availability, reviews, JWT security, and Swagger docs.

CineFlex(MVC). Link Feb 2025 -Feb 2025

Overview: movie booking web app with ASP.NET Core MVC featuring movie browsing, ticket booking, admin dashboard, full CRUD, and role-based access.

IMATOR, Text TO Image Generator. Link

Aug 2023 -Jun 2024

2022 | Cisco

Overview: This is my graduation project that Developed a cutting-edge text-to-image generator utilizing deep learning algorithms to convert textual descriptions into high-quality images, revolutionizing content creation and visual storytelling.

Education

Bachelor OF computers and Artificial Intelligence Banha University. Aug 2020 - Aug 2024

Major: Artificial Intelligence | Minor: AI

Grade: Very Good

Skills

Computer: Proficient in Microsoft Office (Word – Excel – PowerPoint – Outlook – Forms – Power BI, Tableau), Skilled in Computer troubleshooting (Hardware & software).

Software Development: C#, Asp .Net Core Web Api, Asp .Net MVC, Angular, TypeScript, SQL Server, Entity Framework, LiNQ, , Git and Github, Redis, JWT Auth, Bootstrap, Tailwind, Docker, Postman.

AI: Python (Numpy, Pandas, etc.), Machine Learning, Deep Learning, Data Science, Data Mining, Data Analyst and Analytical Skills, NLP, LLM, Transformers, GenAI.

Language: Arabic (Native), English (Professional)

CCNA from Cisco networking academy Link

Achievements

3rd Place Winner | *3rd Graduate Applied Sciences Student Conference.* May 2024 | Benha University Developed and presented "IMATOR.AI: Text-to-Image Generator", competing against 50+ interdisciplinary projects across all faculties at Benha University. <u>Link</u>

Certifications

AWS Academy Data Engineering. Link	2024 AWS Academy
SQL Certificate. Link	2024 HackerRank
Artificial Intelligence and Applications Training $\underline{\operatorname{Link}}$	2024 ZEWAIL City
Python for Data Science, AI and Development $\underline{\operatorname{Link}}$	2024 IBM
Python Project for Data Science Link	2024 IBM
Deep Neural Network Link	2023 deeplearning.AI