AbdUllah Samir Mahmoud Zahran

Ashmoun - Menoufia

abdallhsamir844@gmail.com | 01202309149 | github.com/dashboard | linkedin.com/in/abdullah-samir1

SUMMARY

Third-year Artificial Intelligence student at Menoufia University with a strong foundation in machine learning, deep learning, and data science. Proficient in Python and C++, with experience in building intelligent models and automating workflows. Passionate about gaining practical experience to prepare for the global job market, with a long-term vision of founding an AI company in Egypt.

SKILLS

Python, C++, Machine Learning, Deep Learning, NLP, Computer Vision, Data Science, AI Chatbots & Voice Systems, Communication Skills, Team Leadership, Problem-Solving Skills, Time Management, Adaptability, Workflow Automation, Project Management

WORK EXPERIENCE

Itida-Creativa
AI Training
Feb 2024 - Present
Cairo

- Developed AI training materials and resources to enhance learning outcomes.
- Collaborated with team members to design and implement machine learning projects.

EDUCATION

Stanford Jan 2025 - Apr 2025

Advanced Learning Algorithms GPA: 4

Stanford Jan 2025 - Feb 2025

Supervised Machine Learning: Regression and Classification GPA: 4

Creativa Feb 2025 - Mar 2025

AI & Machine Learning Training GPA: 4

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification

Freelancing for AI & Machine Learning Program

Teaches how to find, bid for, and deliver freelance AI and ML projects. Covers platforms like Upwork, Fiverr, and Freelancer. Includes pricing strategies, client communication, and building a strong profile. Helps learners monetize their skills and work independently.

AI & Machine Learning Program

Comprehensive program that covers AI foundations, machine learning, deep learning, and natural language processing. Includes practical projects to build real AI systems. Often designed in collaboration with tech companies. Good for learners seeking job-ready skills and portfolio development.

Supervised Machine Learning: Regression and Classification

Focuses on regression techniques such as linear and logistic regression. Explains how models learn from labeled data and make predictions. Introduces gradient descent and cost function optimization. Provides hands-on practice using real examples in Python or MATLAB.

Advanced Learning Algorithms

Covers key machine learning algorithms including neural networks, decision trees, and support vector machines. Teaches how to improve model performance using techniques like regularization and optimization. Includes practical coding assignments using Python and real-world datasets. Ideal for learners with basic ML knowledge who want to deepen their skills.