

Arwa Hamdy Mohammady

DATA SCIENTIST & AI ENGINEER

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[E-mail](#) , [LinkedIn](#) , [GitHub](#)

PROFESSIONAL SUMMARY:

Data Scientist & AI Engineer

Data Science and AI student with hands-on experience in machine learning, predictive modeling, and data analysis. Experienced in building real-world ML projects using Python, with strong background in healthcare prediction systems and data preprocessing.

SKILLS:

- Machine Learning: Supervised / Unsupervised Learning, Model Evaluation, Feature Engineering
 - Data Analysis: EDA, Data Cleaning, Statistical Analysis, Data Visualization
 - Tools: Python, Pandas, NumPy, Scikit-learn, XGBoost, LightGBM
 - NLP & Computer Vision: Basic preprocessing, classification concepts
 - Analytical Thinking & Problem Solving
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EDUCATION:

B.Sc. in Electrical Engineering (Communications & Computer Engineering)

Banha University, Egypt | Expected Graduation: 2027

Grade: Very Good

EXPERIENCES:

AI Instructor (Freelance)

Delivered AI & ML introductory sessions for beginner students

Explained core concepts (ML basics, data preprocessing, model building)

Supported learners with practical exercises over 2 months

Graduated from DEPI – Data Science & AI Track (Round 2, 6 months)

Graduation Project

Graduated from KAITECH – Programming for Engineers Track (4 months)

Tasks

Machine Learning Intern – Elevvo

Worked on real ML projects such as loan approval prediction, feature engineering, and model evaluation.

Machine Learning Trainee – ITI (Information Technology Institute)

Hands-on training in data preprocessing, model building, and evaluation using Python.

Data Science Trainee – NTI (National Telecommunication Institute)

Focused on statistical analysis, visualization, and applied ML techniques for business data.

Trainee at DEPI – Microsoft Machine learning (Round 4, still)

CERTIFICATES:

[Certificates for courses and bootcamps can be found here](#)

PROJECTS:

Liver-Cirrhosis

- Processed 100+ medical records to predict Liver Cirrhosis stages.
 - Achieved 95%+ accuracy using lightgbm and XGBoost models.
 - Tuned 50+ hyperparameters to improve model performance and generalization.
 - Analyzed 15+ clinical features, including Edema, Albumin and Cholesterol.
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Exam score prediction

- Built a machine learning model to predict students' exam scores based on performance data
 - Performed data cleaning, preprocessing, and exploratory data analysis (EDA)
 - Trained and evaluated regression models to improve prediction accuracy
 - Visualized key factors affecting student performance
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COURSES:

- Python – Udemy
 - C++ – GDSC Zagazig
 - Data Science & AI Bootcamp – Banha University
 - English Level B1D – AUC
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VOLUNTEER WORK:

- Vice Head (AI Track) – SIC
- Core Team Member – GDG Banha (AI Track)
- Member – Development Committee (Skills Area)
- Vice Head Logistics – 3abassy