

LinkedIn Profile: <https://www.linkedin.com/in/mohamed-magdy-b004a22b8>

PROFESSIONAL SUMMARY

Highly motivated third-year university student specializing in Data Analysis and Machine Learning.

Proficient in Python, C++, C#, JavaScript, Power BI, SQL, and Excel for data manipulation and visualization.

Experienced in predictive models and comprehensive data analysis with successful projects in real estate pricing,

cancer diagnosis prediction, and hypermarket data analytics.

EXPERIENCE

Freelance Data Analyst | 2020 - Present

- Delivered data-driven solutions by building tailored machine learning models.
- Designed interactive dashboards and visualizations for actionable insights.

EDUCATION

Bachelor's Degree in [Your Field of Study]

[University Name], Third Year

Expected Graduation: [Year]

CERTIFICATIONS

- AI Fundamentals, Instant ([Year Achieved])

PROJECTS

- Apartment Price Prediction: Developed a machine learning model using Python to predict apartment prices based on dataset features.
- Cancer Diagnosis Prediction: Analyzed datasets and implemented ML algorithms to predict cancer likelihood.
- Hypermarket Data Analysis: Conducted data analysis for sales using SQL and Power BI, designing dashboards for decision-making.
- Video Game Sales Insights: Investigated video game sales data, identifying top-performing games and key success factors.

ACHIEVEMENTS

- Successfully executed real-world data analysis and predictive modeling projects.
- Developed professional dashboards aiding strategic business decisions.

INTERESTS

- Artificial Intelligence
- Predictive Analytics