

Ahmed Khaled Abd El Fatah Younis

Student /Major Bus business analyst

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🔗 portfolio 🏠 github

CAREER OBJECTIVE

Aspiring business analyst with strong skills in Python and R, seeking to join a dynamic training program to enhance my data analysis capabilities. Eager to leverage my experience in developing interactive dashboards and conducting comprehensive data analyses, as well as my teamwork and communication skills, to contribute effectively in a professional environment. Passionate about continuous learning and growth in the field of data and business analysis.

EDUCATION

CGPA 2.74 09/2021 – present
Egyptian Russian University
Cairo, Egypt
Business Analytics in college of Economics, Management & Business Technology

Secondary | El Tabary International School , Roxi 09/2018 – 06/2021

EXPERIENCE

Vodafone | Cloud Native Intern 09/2024 – 09/2024

- Learned to use OpenShift for managing containerized applications.
- Worked with Linux to support cloud systems.
- Gained experience with Containers (like Docker) to help deploy and manage apps.
- Got familiar with Virtual Machines (like VMware) and how they compare to containers.
- Learned some basics of Data Science in cloud environments.

Business Intelligence (BI) Intern, ACT 08/2023 – 09/2023

- Worked with the BI team on different projects, improving my skills in Data Analysis and Reporting.
- Learned how to work well in a team and manage tasks under pressure.
- Improved my communication and time management through real-world experience.
- Helped the team make better decisions by providing useful data and reports.

Training Experience at EgyptAir - Financial Analysis in Airline Industry 07/2024 – 08/2024

- Learned about finance in the airline industry and how the company operates.
- Used SAP software to Analyze Financial data and help with decision-making.
- Improved my skills in problem-solving, communication, and teamwork by working on real tasks.
- Gained experience working under pressure and learned how to work in a business environment

Manager, Entrepreneurship Club 2022 – 2023
Egyptian Russian University (ERU)

- Managed the club's activities and helped organize events that promoted entrepreneurship among students.
- Worked as a photographer and video editor to create visual content for the club's events and social media.
- Planned and executed marketing strategies to increase student engagement and participation.
- Contributed to the creative process by developing innovative ideas for campaigns and club initiatives.

University Youth Parliament Member 2023 – present
Egyptian Russian University (ERU)

- Represented students in discussions about important university topics.
- Worked with other members to suggest ways to improve student life.
- Gained skills in public speaking, teamwork, and problem-solving.
- Helped organize events to encourage more students to get involved.

Participant, Egyptian Collegiate Programming Contest (ECPC)

- Placed 64th in Egypt and 2nd within the university.
- Solved multiple complex programming problems using C++.
- Developed strong problem-solving and teamwork skills by working under pressure to meet deadlines.

PROJECTS

Dashboard. [↗](#)

Dashboard on a **pivot table**.

Dashboard on **power pivot**.

Dashboard on **power BI**.

With my group in introduction to BA course

Analysis on The National Health and Nutrition Examination Survey (NHANES) II by Python [↗](#)

This project was collaboratively undertaken by a group of five students,, where we employed Python programming to conduct comprehensive analyses on the data from The National Health and Nutrition Examination Survey (NHANES) II. Subsequently

Analysis Pregnancy data by Python [↗](#)

This project was completed by team of five students. We employed Python to conduct in-depth analysis on pregnancy data, subsequently developing interactive dashboards to visualize our findings

Melbourne Housing Market by R [↗](#)

This project was completed by team of five students. This data was scraped from publicly available results posted every week from Domain.com.au, I've cleaned it as best I can, now it's up to you to make data analysis magic. The dataset includes Address, Type of Real estate, Suburb, Method of Selling, Rooms, Price, Real Estate Agent, Date of Sale and distance from C.B.D.

Automated Resume Classification Using Machine Learning and Deep Learning by Python [↗](#)

This project aimed to automate resume classification using Python-based machine learning and deep learning techniques. A team of four students developed a system that preprocesses resume text, extracts features with TF-IDF, and classifies resumes using models like SVM, Random Forest, and Bi-LSTM, achieving 92% accuracy. The final product was deployed as a Streamlit web app for real-time job role prediction, improving efficiency in recruitment screening.

COURSES

**Programming for Everybody
(Getting Started with Python)** [↗](#)

Introduction to SQL [↗](#)

SQL Intermediate [↗](#)

**Building Business Reports Using
Power BI** [↗](#)

Introduction to Python [↗](#)

Power BI [↗](#)

Intermediate Python [↗](#)

Introduction to Git [↗](#)

Data Storytelling [↗](#)

SKILL

python

c++

Java

Microsoft Office

**Enough knowledge
about software and
hardware**

R

Power BI

SPSS

Minitab