Ayat Bani Nasr

Phone Number: 0777189960

Email: ayatnasr666@gmail.com

Address: Amman ,Jordan

Linkedin Profiles: linkedin.com/in/ayatnasr

Job Objective:

Fourth-year data science student with a passion for the field, characterized by curiosity and a love for data prediction, analysis, and visualization. Seeking an opportunity to apply academic and practical skills in data science to contribute to organizational goals through informed and data-driven decision-making.

Education:

Bachelor of Data Science ,Al-Balga' Applied University (BAU), College of Artificial Intelligence,2024.

Graduation Project, Gold Price Prediction for 2024, Led comprehensive project forecasting gold prices using 2013-2023 data. Implemented ARIMA, LSTM, and Random Forest models. Conducted extensive data collection, preparation, and model training. Demonstrated expertise in data science and predictive analytics.

Work Experience:

- customer service ,Ahli Bank ,Part Time , Amman , October/2023- NOW.
 Participating in the Bank's events.
- News Writing, Technology News and Event Coverage, Tech3arabi, Part Time, Amman, May/2023-NOW.

Attended numerous conferences related to information technology.

Extracurricular Activities:

- Developed the Smart Spoon project for Parkinson's patients and qualified for the Queen Rania National Entrepreneurship Competition (QRNEC) for Innovation and Creativity.
- Organized JORDAN STARTUP EXPO as part of THE FUTURE EVENT MEDIA & PRODUCTION team in 2022.
- Eye on the Future, Served as Academic Advisor for the Data Science major, offering guidance and orientation to students, 2021, 2022.

Courses:

- The Power of Achievement Soft Skills Certificate, Oxford Training College (UK), 2023, Online.
- Online Leadership Course, Aspire Institute, 2023.
- "AI in Journalism" Workshop, Austrian Embassy, 2023.
- Entrepreneurship Training Camp, Queen Rania Center for Entrepreneurship, 2022, 52 hours,
 Princess Sumaya University for Technology.

- Intelligent Systems Design, Zinc, 2022, Yarmouk University.
- Amazon Web Services Training Workshop, Hussein Technical University, 2022.
- Python, Tuned Applications, 2021, 60 hours, Irbid.
- Python & Machine Learning (AI), The Hope International, 2021, 60 hours, Online.

TECHNICAL SKILLS:

- Python
- Data Analysis using Python
- HTML & CSS
- Website Design
- Website Design
- Conversational AI, ChatGPT, Gemini

LANGUAGE:

Arabic: Native proficiency English: Work proficiency