

OMAR ALAJAJI

Riyadh | owalajaji@gmail.com | +966569112166 | linkedin.com/in/omar-alajaji | OmarAlajaji.com

OBJECTIVE

Dedicated Senior Information Systems student at King Saud University with a passion for continuous learning and a strong desire to contribute to organizational success. Seeking a COOP or internship opportunity to apply and enhance my analytical skills within a dynamic work environment.

EDUCATION

King Saud University | *Bachelor of Information Systems*

August 2020 – July 2024 (**Expected**)

- **GPA:** 4.94 out of 5

SKILLS

- **Area of Expertise:** Cybersecurity, Data Analytics, System Analysis & Design, Web Development.
- **Technical Skills:** Python, Java, SQL, Excel, HTML/CSS, Django, Git, Tableau, Microsoft Office.
- **Soft Skills:** Problem Solving, Adaptability, Time Management.
- **Languages:** Arabic, English.

CERTIFICATIONS

INE Security (*FKA eLearnSecurity*) | *Certified Junior Penetration Tester (eJPTv2)*

November 2023

CompTIA | *Security+ SY0-601*

July 2023

Udacity | *Business Analytics Nanodegree*

December 2022

Google | *Data Analytics Professional Certificate*

July 2022

VOLUNTEER EXPERIENCE

Applied Cyber Security | *Assistant Manager*

January 2024 – Present

KSU Cyber Club | *Data Analyst*

October 2022 – Present

Google Developer Student Club | *Executive Committee Member*

December 2022 - Present

Social Cultural Club | *Video Editor & Designer*

September 2021 – September 2022

PROJECTS

DAR (*Graduation Project*)

- Designed a real estate web platform that enables listings, profile customization, data analysis, and dashboards.
- Conducted a detailed project analysis, using Use Case, Class, Activity, Sequence, and ER Diagrams for a comprehensive understanding and refined design approach.

Saudi Ultra Marathon EDA

- Conducting Exploratory Data Analysis (EDA), including Data Cleaning, to Analyze and Visualize Ultra Marathons dataset, with a focus on insights relevant to Saudi Arabia. Utilizing Pandas, Seaborn, and Matplotlib in Python.

Portfolio Website (*OmarAlajaji.com*)

- Developed my portfolio website using HTML/CSS, JavaScript, and Bootstrap, with Google Analytics integration.

Course Registration System

- Created a website with CRUD functionality for student course registration using Django, HTML/CSS, Bootstrap.

Visualizing YouTube Data

- Designed a dashboard for YouTube US data, featuring interactive visualizations using Tableau.

Analyzing NYSE Financial Trends and Forecasting

- Analyzed financial trends for 500+ New York Stock Exchange (NYSE) companies using Excel, incorporating interactive profit-loss statements, visualizations, and forecasting.