Nouf Al Rshidi

Bachelor of Science University of Jeddah College of Business, Jeddah → +966 500 841 915
noufalrshidi@gmail.com
GitHub Profile
LinkedIn Profile

EDUCATION

•Bachelor of Science in Business(Management Information System)

09/2020-02/2024

University of Jeddah College Business, Jeddah

GPA: 4.68

EXPERIENCE

•KUN Sports - Data Analysis Intern

 $Jul\ 2024\ -\ Dec\ 2024$

Tamheer Data Analysis

On-Site

- Conducted monthly analysis of camping data, identifying trends and providing actionable insights for strategic decision-making.
- Created and optimized reports using Excel and Power BI, improving data visualization.
- Collaborated with marketing and sales teams to align insights with business goals, enhancing data-driven decision support.
- Built interactive dashboards to track key metrics, allowing stakeholders to monitor performance and trends effectively.

•Cenomie Sales Assistance Part-Time Job

Apr 2024 - Jun 2024

Cenomie

On-Sit

- Customer Service: Supported a lot of customers in product selection, achieving a customer satisfaction rating of 80 %.
- Learned basics of Transaction Records& Inventory Management.

•EJH Information System Internship

Sept 2023 - Nov 2023

Internship

On-Site

- Technical Support: Resolved user technical issues, reducing system downtime by 20% and increasing satisfaction scores .
- Implemented best practices in CareWare System Framework, enhancing data security and reducing operational risks by 20%.

TECHNICAL SKILLS AND INTERESTS

Languages: Excel, Python, HTML+CSS, SQL

Tools: Excel, Tabular, Power BI, Nodejs, VScode, Git, Github

Visualization: Tableau, Power BI Cloud/Databases:MongoDb, Relational Database(mySql)

Relevent Coursework: Management Information Systems, Operating Systems, Managerial Accounting, Database Management System, Organizational Behavior.

Soft Skills: Emotional intelligence, Problem Solving, Self-learning, Presentation, Adaptability, Time Management, Creative Thinking

Relevant Projects & Courses

-Misk Data Analysis NOV 2023

The course covered various data analysis techniques

- * including descriptive, inferential, predictive, prescriptive analytics
- * learned about the roles of data professionals within an organization.

-IBM Data Fundamentals

NOV 2023

The course covered foundational concepts in data analysis and data science

- * Explored data types, data management, and the role of data professionals.
- * Learned basic data handling, data ethics, and essential tools used in data analysis.
- * Developed foundational skills in data-driven decision-making processes.

-Introduction to Data Analysis using Microsoft Excel

JUL 2023

foundation of data analysis with Microsoft Excel

- * Use sorting and filtering tools to perform simple data analysis.
- * Use functions such as IF, VLOOKUP and create PivotTables to perform more advanced data analysis

PROJECT

*

COVID 19 Data Analysis

JUN 2024

The project provided data-driven insights into the pandemic

- · Processed the data, handling missing values, used SQL to explore and visualize data
- Dashboard Development: Built a dashboard in Tabular to visualize the analysis and findings.