

# Ghaith Alrijjal, BSc

+971 55 194 2400 · ghaithrijjal@gmail.com · LinkedIn · www.ghaithrijjal.com  
Dubai, United Arab Emirates

## DATA ANALYST

Data analyst and project coordinator with a B.Sc. in Computing and Information Technologies from Rochester Institute of Technology, Dubai. Skilled in managing and analyzing large datasets, data cleaning, and creating visualizations using Power BI and charts. Proficient in Python, data mining, and database management, applying these skills to drive data-driven decisions and improve operations. Experienced in managing complex projects and coordinating data across multiple entities at Mohammed Bin Rashid Al Maktoum Global Initiatives (MBRGI).

## TECHNICAL SKILLS

SQL  
Python  
Data Analysis

Data Mining  
Data Cleaning  
Data Visualization

Database Management  
Power BI  
Statistics

Project Management  
Problem-Solving  
Communication

## PROFESSIONAL EXPERIENCE

**Mohammed Bin Rashid Al Maktoum Global Initiatives** - Data Analyst (Dubai, UAE) **Oct 2024 - Present**

- Collected data from 30+ entities across diverse sectors and performed comprehensive data cleaning and analysis for the 2024 MBRGI Annual Report within tight deadlines, achieving high data accuracy.
- Proofread, verified, and validated large volumes of financial and impact data during the publication of the Annual Report, ensuring consistency and accuracy under strict time constraints.
- Served as Project Manager for the 1 Billion Meals Endowment, coordinating efforts with multiple international partners to succeed in fulfilling the goal of the initiative by reaching over one billion meals.
- Created and delivered executive presentations by visualizing complex datasets into clear, impactful charts and graphics for report inclusion and stakeholder communication.
- Took responsibility for identifying and implementing new systems for efficient data storage and management to improve organizational data handling and overall efficiency.

**ONPASSIVE** - Information Technology Intern (Dubai, UAE) **May 2023 - Aug 2023**

- Proactively monitored, configured, and maintained key systems to ensure high availability, performance, and security.
- Developed a secure and responsive Wi-Fi captive portal using HTML and CSS, enhancing user authentication and overall network protection.
- Built a structured SharePoint website hosting 15 tutorials to centralize departmental tools and key operational information for employees.

## PROJECTS

**2024 MBRGI Annual Report** ([PDF Link](#)) **November 2024 - March 2025**

- Contributed to the 2024 MBRGI Annual Report, a data-rich publication showcasing real-world impact through stories of families overcoming hardship, children accessing education, and patients receiving life-saving care.
- Analyzed and consolidated data from 30+ subsidiaries to ensure accuracy, consistency, and alignment with organizational KPIs.
- Collected, cleaned, and validated large volumes of financial and impact data under tight deadlines.

**Capstone - Duet Receptionist Robot** ([Video Demo](#)) **Sept 2023 - May 2024**

- Created a robot that is capable of offering a tour for our guests across RIT's campus, while also being able to go directly to specified destinations by the guest.
- Enabled the robot to recognize students and preview their information by connecting to a database that stores all the relevant information for each student.
- The project was awarded with "Best Capstone Project in Electrical Engineering" and "Best Audience Vote".

## EDUCATION

**Bachelor of Science: Computing and  
Information Technologies**  
Rochester Institute of Technology

## CERTIFICATIONS

**IBM**  
Python for Data Science, AI & Development  
Databases and SQL for Data Science with Python