# **ZUHAIR** RAWOOT

## **BUSINESS ANALYST**

#### CONTACT

- +971544409738
- Q Dubai
- <u>Linkedin</u>

### **EDUCATION**

2021- 2024

- SAVITRIBAI PHULE PUNE UNIVERSITY
- BBA ( Computer applications )
- CGPA: 8.17

2019 - 2021 POONA COLLEGE

• SCIENCE: 82%

#### **SKILLS**

- Power bi desktop
- Excel
- Python
- SQL
- Data Visualization
- · Requirement gathering
- Analytical skills
- Documentation
- Web designing
- Microsoft office suite
- Problem solving
- Stakeholder Management

#### **PROFILE**

- Detail-oriented Business Analyst with a strong grasp of Power BI, Excel, SQL, and Jira for data analysis, visualization, and project tracking.
- Knowledgeable in requirement gathering, process analysis, and Agile methodologies through academic projects and self-learning.
- Eager to contribute to business decision-making through datadriven insights and effective documentation.

#### **PROJECTS**

#### AIRBNB-ANALYSIS-DUBAI

-( <u>link</u>)

- Developed an interactive Power BI dashboard analyzing Airbnb listings in Dubai, highlighting key metrics such as Total Revenue, Occupancy Rate, and Average Daily Rate using DAX and custom visuals.
- Integrated advanced features like ArcGIS mapping, slicers, and dynamic KPI cards to enable deep insights into host quality, pricing trends, and listing performance.

#### FIFA-WORLCUP-2022-ANALYSIS

-( link )

- Crafted a visually compelling Power BI dashboard for fifa worldcup analysis using a 70+ column football match dataset to reveal deep insights into team dynamics, possession patterns, and disciplinary trends across match stages.
- Leveraged DAX, Power Query, and advanced visuals like, interactive KPI cards, and team comparison toggles to create an immersive and Insightful analysis experience.

#### CERTIFICATES

Microsoft Power BI Data Analyst Professional Certificate-	<u>( link )</u>
Harnessing the Power of Data with Power BI (Microsoft)-	( <u>link</u> )
Data Analysis and Visualizing with Power BI (Microsoft)-	( <u>link</u> )
Microsoft Power BI for Business Intelligence (Udemy)-	( <u>link</u> )
Python Mega Course (Udemy )-	( <u>link</u> )
Data Modeling in Power BI (Microsoft)-	( <u>link</u> )