

Awais Asif

Aspiring Business Analyst

Dedicated business graduate with hands-on exposure to data analysis, database design and dashboard development. Skilled in R, SQL, Excel, Python and Power BI, with practical projects involving data cleaning, regression analysis, and integrated database systems. Focused on turning raw data into actionable insights to support business decision-making.

✉ arrainawais508@gmail.com

📞 03242700302

📍 Mirpurkhas, Sindh

🌐 awais-asif

EDUCATION

Bachelor of Business Administration (BBA)

Namal University Mianwali Oct 2022 - Jun 2026

- **Specialization:** Business Analytics

Final Year Project: Morsiva – Meals In Motion

- *An instant food brand providing nutritious and affordable meal solutions for students and professionals to address the lack of nutritious quick-meal options.*

Courses

- Data Analysis in R
- Database Management System
- Financial Statement Analysis
- Machine Learning
- Econometrics

WORK EXPERIENCE

President, Namal Environmental Club

Namal University Mianwali Oct 2025 - Present

Accomplishments / Tasks

- Leading and managing club operations, planning and execution of environmental awareness campaigns and events within the university.

Intern

Alam & Aulakh Chartered Accountants

Lahore Aug 2025 - Sep 2025

Accomplishments / Tasks

- Supported audit, accounting, and taxation tasks including record management, tax filings, and compliance documentation.

SKILLS

Ms Office

R Studio

My SQL

Python

SPSS

Power BI

Canva

PROJECTS

Integrated Healthcare Services Information System

(My SQL)

Designed a fully normalized (3NF) relational database and integrated it with Power BI to build dashboards for revenue analysis, doctor workload, and billing risk detection.

Financial Ratios and Health Analysis: Crescent Vs. Bhanero Textiles Ltd.

(Excel)

Analyzed 5 years of financial data using Power Query and Pivot Tables, calculated 20+ KPIs with advanced Excel functions, and built comparative dashboards for financial trend analysis.

Pakistan Hunger Index Analytics

(R Studio)

Conducted regression, correlation, and data visualization using R (ggplot2, Tidyverse, Plotly, dplyr, and psych) to identify patterns between hunger and socioeconomic factors for a development-focused analysis report.

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

Chinese

Elementary Proficiency

INTERESTS

Event Management

Sketching

Crafting