



Muhammad Idrees

Business Analyst

Eager to begin a career as a Business Analyst, committed to continuous learning and applying my analytical skills to contribute to organizational success and community development through data-driven insights and responsible business practices

✉ idreesawan1812@gmail.com 📞 +923261712028 📁 idreesawan.lovable.app 🌐 <https://shorturl.at/AQ9xF>

WORK EXPERIENCE

Internship

Ministry of Finance, Finance Division Islamabad

Gained hands-on exposure to government financial policies, budgeting, and regulatory systems in a public sector environment.

Jul 2025 - Aug 2025

Remote Internship

Lahore University of Management Sciences(LUMS)

Researched water access and management challenges through community engagement, contributing to policy recommendations for sustainable solutions

Mar 2025 - Apr 2025

Internship

Agritech (Pak-American Fertilizer Limited)

Supported regional product distribution by managing dealer orders, payments, and documentation while assisting in logistics and supply chain coordination

Aug 2024 - Sep 2024

EDUCATION

Bachelor of Business Administration

Namal University, Mianwali

Sep 2022 - Present

Courses

- Machine Learning
- Predictive Modeling and Analytics
- Introduction to Data analytics
- R Language
- Database Managements system

Specialization

Business analytics | Business intelligence

Final Year Project (FYP) title

Service Quality analysis of Rural Goods Transport System

SKILLS

Excel

Power Bi

R Language

SQL

Python

Machine Learning

Problem Solving

PROJECTS

Sugarcane Varieties identification Project (Al-Moiz Sugar Industry)

Role

Collected and analyzed sugarcane variety data, collaborating with industry experts on sustainable crop practices

Coffee Shop Sales Dashboard (Excel)

Role

Created an interactive Excel dashboard to highlight sale trends, peak hours, and top products

Extrovert vs. Introvert Personality Traits (R-Studio)

Role

Analyzed behavioral data using logistic regression in R to predict personality types and identify key patterns

Breast Cancer Detection using Machine Learning

Role

Developed and compared ML models (Logistic Regression, KNN, SVM) for breast cancer detection to identify the best performing classifier

CERTIFICATIONS

Machine Learning Scientist Track (Python) || Introduction to PowerBi || SQL for business analytics

DataCamp