



Faizan Ullah

Final Year Student | BBA 2026

✉ fu.faizanullah@gmail.com

☎ +92313-0509868

📍 KPK, Pakistan

🌐 faizan-ullah-

Business Analytics student with hands-on internship experience in Human Resources at Saif Textile Mills Limited. Strong command of Excel, Power BI, and R programming. Focus on data-driven decision-making, reporting, and business insights. Passion for analytical problem-solving and process optimization. Goal: become a professional and expert in business analytics.

EDUCATION

Bachelor's of Business Administration

Namal University Mianwali

Mar 2022 - Present

Courses

- Introduction to Data analytics
- Database Management
- Business law
- Data analysis with R
- Data Driven Marketing
- Data Mining & Machine Learning
- Financial Statement Analysis

F.Sc Pre-Medical

Glorious College Bamkhel (Swabi)

Jan 2020 - Jan 2022

WORK EXPERIENCE

Data Analyst Associate Intern

Excelerate (Remote)

Jul 2025 - Aug 2025 | USA

Accomplishments / Tasks

- Analyzed datasets to identify trends, patterns, and actionable business insights.
- Assisted in data cleaning, preprocessing, and visualization to support decision-making.

Contact Person

Javeria Mamoon (Project Manager) | javeria@vempower.org

HR & Admin Intern

Saif Textile Mills Limited (Onsite)

Aug 2024 - Oct 2024 | Topi Gadoon, Pakistan

Accomplishments / Tasks

- Compiled reports, assisted internship, supported recruitment, onboarding, employee records management, and administrative tasks, while gaining valuable experience in office operations.

Contact Person

Muhammad Waqar (HR Manager) | muhammad.waqar@saifgroup.com

SKILLS

- Canva
- MS Office
- Data visualization
- Excel Analytics
- Power BI
- Problem Solving
- R programming
- Data preparing
- Story Telling
- Data Modeling

PERSONAL PROJECTS

Leveraging AR in Marketing of Agricultural Products (FYP)

Developed "The Virtual Consultant," an agri-tech AR application for Humi Grow Fertilizers (VAN), implementing interactive 3D visualizations and localized voice-overs to enhance farmer technical understanding and optimize nutrient management.

2025 - 2026

Industrial Production Analysis in Pakistan using R

Analyzed manufacturing data using R to identify production trends and sector performance. Applied data cleaning and regex-based classification for 90+ products.

Mar 2025 - Jun 2025

CERTIFICATES

Introduction to Power BI, DAX and Data visualization in Power BI

Data Camp

Jun 2024

ACHIEVEMENTS

Full Scholarship

Namal University Mianwali

Awarded full academic scholarship for entire undergraduate program based on outstanding academic performance and merit.

Sep 2022

INTERESTS

- AI
- Data analytics
- Data Science
- Football
- Machine learning
- Entrepreneurship
- Networking