

# Areeba Fatima

Mathematics Student | Aspiring Data Analyst

+92 336 981 0048 · areebafati048@gmail.com · Toba Tek Singh, Pakistan · linkedin.com/in/areebafatima-107915276

## PROFESSIONAL SUMMARY

Detail-oriented Mathematics undergraduate at Namal University with hands-on experience in data analysis, supply chain operations, and community welfare. Proficient in Python, Power BI, and Excel, with a strong foundation in problem-solving and analytical thinking. Eager to apply quantitative skills and technical expertise to drive data-driven decisions in a professional environment.

## EDUCATION

### Bachelor of Science in Mathematics

2022 – 2026

Namal University, Mianwali, Pakistan

## PROFESSIONAL EXPERIENCE

### Outreach Program Assistant (Work-Study)

Oct 2025 – Present

Namal University, Mianwali • **On-Site**

- Streamlined digital E-forms and organized folder structures for the Mathematics and CS departments.
- Coordinated and managed two major academic sessions for the Mathematics Department.

### Campus Ambassador

Oct 2025 – Present

Talent Beacon • **Remote**

- Disseminated job, internship, and skill-building opportunities to the student community.
- Promoted career development sessions, increasing student engagement and event participation.

### Intern – Supply Chain & Data Analysis

Aug 2025 – Oct 2025

H&F Marketing Warehouse and Logistics • **Remote**

- Assisted in supply chain operations, logistics planning, and process documentation.
- Analyzed and visualized operational data using Excel, Power BI, and Python to improve workflow efficiency.

### Intern – Education Counselor

Jun 2025 – Aug 2025

Ayat Foundation • **Remote**

- Guided students academically and career-wise through one-on-one counseling sessions.
- Contributed to the development of an educational resource book designed to support student success.

### Intern – Finance (Volunteer)

Jul 2025 – Sep 2025

Kare-e-Kamal Welfare Foundation • **Remote**

- Managed financial records and assisted in budgeting for community welfare projects.
- Ensured transparent fund utilization across education and healthcare initiatives.

## PROJECTS

### Traffic Sign Classification – Semester Project

- Built a CNN model using TensorFlow and Keras to classify traffic signs from image data for autonomous driving applications.

### AI Assistive Web System – Final Year Project

- Designed and deployed a web-based prototype for an AI assistive system utilizing BLIP for automated scene description and accessibility support.

## SKILLS

---

**Technical** Python · Power BI · Excel / MS Office · Data Analysis · Data Cleaning & Wrangling · Canva

**Analytical** Optimization Techniques · Statistical Thinking · Problem Solving

**Soft Skills** Communication · Team Collaboration · Data Entry & Management

## CERTIFICATIONS

---

- Business Communication and AI for Professionals — LUMS

## INTERESTS

---

Problem-Solving & Puzzles · Strategy Games · Generative AI Art