

Sidra Hayat

BS Mathematics

I am a Mathematician with a BS degree, skilled in mathematical modeling and data analysis. Proficient in computational techniques and programming. Seeking a role to apply mathematical expertise.

✉ sidrahayat1912@gmail.com 📞 +923290336304 📍 Mianwali, Pakistan

EDUCATION

Bachelor of Science in Mathematics

Namal University Mianwali

Oct 2022 - Present | Mianwali, Punjab, Pakistan

Courses

- Economics
- Machine Learning
- Data Visualization
- Mathematical Modeling

WORK EXPERIENCE

General Secretary

Namal Sports and Adventure Society

Sep 2025 - Present | Mianwali, Pakistan

Media Coordinator

SBS Namal Student Chapter

Sep 2024 - Jul 2025 | Mianwali, Punjab

Achievements/Tasks

- Social Media Handling
- Team Collaboration
- Team Management and assigning Tasks

Contact

03241610126 | President SBS Namal Student Chapter

Photography Head

Skills Development Society

I had served as Photography Head at SDS Namal which is Namal's well-known society

Oct 2024 - Jun 2025 | Mianwali, Punjab

Achievements/Tasks

- Photo Shooting
- Team Collaboration
- Team Building

CSO

MCB Pvt Limited Piplan (Pakistan)

I had done Internship at Muslim Commercial Bank Limited Piplan Brand with full dedication.

Aug 2024 - Sep 2024 | Piplan, Pakistan

Achievements/Tasks

- Gained hands-on experience in various software programs, increasing proficiency and expanding technical skill set.
- Sorted and organized files, spreadsheets, and reports.
- Gained hands-on experience in various software programs, increasing proficiency and expanding technical skill set.

SKILLS

- Python
- PyCharm
- Colab
- Interpersonal Skills
- Sketching
- Creative Writing
- Team Work
- Data Analysis
- Excel Dashboards
- Power BI

ACADEMIC PROJECTS

Greek Geometry Full Research (Semester Project)

Conducted research on Greek geometry concepts.

Rural Consumers' Preferences (FYP) on Fast Food: An Empirical Study Using Logistic Regression Analysis

Applied logistic regression to analyze consumer preferences.

Power BI Dashboard

Built interactive dashboards using Power BI.

Traffic Sign Recognition using CNN

Developed CNN model for traffic sign classification.

CERTIFICATES

Sports Certificates

Sports Faculty

Quaid e Azam Scout

Organizers

Co-Curricular Activities Head

Societies Heads

Certificates of Participation in webinar

(ANSO AND CSC China's Top Universities Access) and (Erasmus Mundus Scholarship)

LANGUAGES

Urdu

Native or Bilingual Proficiency

English

Professional Working Proficiency

Saraiki

Native or Bilingual Proficiency

INTERESTS

- Sketching
- Sports
- Creative Writing
- AI/ML
- Photography
- Hiking
- Drawing