



# AQSA MUSHTAQ

Data Analytics & Machine Learning engineer

## CONTACT

### PHONE:

+923049452962

### ADDRESS:

33/EB Tehsil Arifwala District Pakpattan

### LANGUAGE:

Urdu  
English  
Arabic

### EMAIL:

[Aqsa.mushtaq021@gmail.com](mailto:Aqsa.mushtaq021@gmail.com)

[Aqsamushtaq2020@namal.edu.pk](mailto:Aqsamushtaq2020@namal.edu.pk)

### LinkedIn Profile link:

<https://www.linkedin.com/in/aqsa-mushtaq-253186229>

### Hobbies:

- Photography
- Design
- Art
- Painting

### Core Competencies:

- Good Management Skills
- Target oriented
- Quick Learner
- Never give up attitude

### Achievements

- 3-day training at NETSOL Technologies in 2024
- Present research paper in International research conference Xplor chapter 5.
- Present research paper in ICEAC.
- Participate in online programming quiz on data camp and got appreciation

## EDUCATION

### [Daanish School Girls Chishtian]

Matric (Computer Science) 1006/1100

### [Daanish School Girls Chishtian]

Intermediate (Pre-Engineering) 911/1100

### [Namal Institute Mianwali]

Bachelor in Business Administration (On going)  
8<sup>th</sup> Semester CGPA (3.32/4)

## CAREER OBJECTIVE:

Seeking for opportunities and secure a position as Data Analyst to contribute my skills effectively for the growth of the organization and my professional career.

## SKILLS:

- Programming (Python, R, basics level of SQL)
- Open refine, excel (Data Cleaning)
- Tableau, Power BI, Excel (Dashboard Designing, Data Analysis)
- Strong understanding of principles of business administration and their practical Usage
- Proficiency in MS office and web search tools.

## STRENGTH:

- Positive Attitude
- Confident
- Hardworking
- Innovative

## PROJECTS:

- Working on Currency detection system for blind people(FYP)
- Entrepreneurial Project (Introduce Value added Soy bean products Like, Soy Milk, Soy meant etc)
- Market Analysis of a running business (Starbucks)
- Financial Analysis of PTCL
- Project on COVID\_19 analysis using R
- Customer Churn Analysis using ML
- Currently working on improvement in mobile phone security system (face recognition)