



## Academic Timeline

| 2023-2024: Excellence in Academics |

| Self-directed Learning and Project Experience 2021 - 2023 | Faisalabad, Pakistan

- In **2023**, Achieved 3.9+ CGPA and received PM Laptop Scheme award for top academic performance.
- In **2024**, Mastered AI/ML through certifications and built real-world projects like medical AI and sentiment analysis.
- In **2025**, Focusing on MLOps and deployment to transition into professional AI engineering roles..



## Education

- ICS (Computer Science) | ASPIRE college
- [BS-Computer Science](#) | NUML, Faisalabad.



## Skills

### 1. Foundation & Core Programming

- Python
- SQL
- Math
- EDA

### 2. Machine & Deep Learning

- ML
- DL
- GenAI
- Visualization

### 3. Deployment & Production

- Deployment
- Excel (for biz context)
- MLOps
- Cloud



## Project

### Portfolio Website

| Personal Website (GitHub)

- **Medical Diagnosis AI**

Symptom analysis using ML models

- **Social Media Sentiment**

Real-time sentiment tracking

- **Traffic Management AI**

Congestion prediction system.



**LINK:** | GitHub: [Mr-Afeef](#) |



**Language:** English, Urdu, Arabic