

# MUBASHIR RASOOL

---

Email : [mubasher1319@gmail.com](mailto:mubasher1319@gmail.com), Phone: +916006901267

LinkedIn: [Mubashir Rasool | LinkedIn](#)

Address : Surigam Lolab Jammu and Kashmir: 193222

## Summary

Enthusiastic Computer Science undergraduate pursuing a Bachelor of Computer Applications with a strong interest in **Data Science, Artificial Intelligence, and Software Development**. Skilled in programming, data analysis, and problem-solving with hands-on experience in an **Exploratory Data Analysis (EDA) project on Play Store data**. Certified in **Data Science and Analytics Framework from AlmaBetter**, eager to apply academic knowledge and technical expertise to real-world challenges while continuously learning and growing..

## Skills

### Technical Skills:

- Programming: Python, C, SQL
- Data Analysis: Pandas, NumPy, Matplotlib, Seaborn
- Database Management Systems (DBMS)
- Machine Learning (Basics)
- Microsoft Office (Word, Excel, PowerPoint)

### Professional Skills:

- Problem-solving and logical thinking
- Project management and teamwork
- Research and data interpretation
- Communication and presentation skills

## Education

### Bachelors of Computer Science (BCA)

*2024- Present*

Expected Graduation: 2027

Currently gaining knowledge and practical experience in programming, data analysis, and modern computing technologies to build a career in IT and software development.

Alongside my degree, I am also pursuing specialized courses in Data Science and Artificial Intelligence, enhancing my skills in machine learning, analytics, and problem-solving.

### 12<sup>th</sup> Standard (Science)

*2021*

## Certifications

**Beginner's Certificate in Data Science (AlmaBetter)** – Gained foundational knowledge in Python, statistics, and data visualization.

**Certificate in Analytics Framework (AlmaBetter)** – Learned basics of data handling, exploratory data analysis, and reporting.

**30-Days SQL Micro Course** — Instructor: Satish Dhawale (Sept 12, 2025)

Hands-on training in SQL queries, joins, filtering, aggregation, and database management.

**Generative & Agentic AI Foundations - Skill Mastery Challenge** — AlmaBetter (Sept 19, 2025)

Covered fundamentals of Generative AI, LLMs, Agentic workflows, and prompt engineering.

## Projects

### **Exploratory Data Analysis (EDA) on Google Play Store Dataset**

Analyzed app categories, user ratings, and download patterns through data cleaning and visualization. Built insights using Python (Pandas, Matplotlib, Seaborn) to understand market trends and app performance.

GitHub: [github.com/mubasher142/google-playstore-eda](https://github.com/mubasher142/google-playstore-eda)

### **Exploratory Data Analysis (EDA) on Netflix Movies Dataset**

Performed data cleaning and exploratory analysis on 14k+ movies to identify genre frequency, popularity trends, and yearly production patterns. Used Python (Pandas, Matplotlib) to generate visual insights.

GitHub: [github.com/mubasher142/netflix-movie-analysis](https://github.com/mubasher142/netflix-movie-analysis)

## Languages

English:

Urdu:

Kashmiri: