

SAYYED RAUNAQ

Bandra, Mumbai 400051

📞 6393055499 | 📩 raunaqsayyed7@gmail.com

🔗 LinkedIn: linkedin.com/in/raunaqsayyed

🔗 GitHub: github.com/ronak56742

🔗 Portfolio: <https://ronak56742.github.io/portfolio.mee/>

PROFESSIONAL SUMMARY

Computer Science undergraduate skilled in **Data Analytics and Data Science** with hands-on experience in **Python, SQL, Excel, and Power BI**. Strong in data cleaning, EDA, dashboard creation, and extracting actionable insights from real-world datasets. Completed a **Data Science with Python internship** and actively seeking **Data Analyst / Data Science Intern or Entry-Level roles**.

INTERNSHIP EXPERIENCE

- **Data Science with Python – Intern**

SmartED Innovations | Remote | May 2025 – June 2025

- Performed data cleaning, EDA, and visualization using Python to generate insights from real-world datasets.

EDUCATION

Bachelor of Science (B.Sc.) in Computer Science

R.D. National College, Mumbai

Second Year | Expected Graduation: 2027

Higher Secondary Certificate (HSC) – Science Stream

R.D. National College, Mumbai | 2023

Percentage: 71%

Secondary School Certificate (SSC)

National Girl High School, Mumbai | 2021

Percentage: 84%

PROJECTS

- **Pizza Sales Analysis (SQL)**: Sales analysis using JOINs, GROUP BY, subqueries; identified top products & revenue trends
- **E-Commerce Sales Dashboard (Power BI)**: Built interactive dashboards with KPIs, slicers, and data modeling
- **Blinkit Sales Analysis (Power BI)**: Analyzed category-wise and regional sales trends
- **Movie Analytics (Python)**: Performed EDA and data visualization using Pandas & Matplotlib

TECHNICAL SKILLS

Python, SQL | Excel (Pivot Tables, Dashboards) | Power BI (DAX, Data Modeling) | Pandas, NumPy, Matplotlib | Data Cleaning, EDA, Data Visualization | Git, GitHub

SOFT SKILLS

- Analytical Thinking
- Problem Solving
- Communication
- Time Management

EXTRACURRICULAR & ACTIVITIES

- Contributor at College Computer Science Fest **SYNTECH**
- Authored an article on **Generative AI** for the college magazine