SOUMYA RANJAN BARIK

Data Analyst | Aspiring Data Engineer

Balasore, Odisha, India

Mobile: +91-9861159993

Email: mrsoumyaranjanbarik01@gmail.com

LinkedIn | GitHub | portfolio-rinkusoumya.github.io/soumyaranjan.github.io/

Professional Summary

Results-driven Data Analyst with proven experience in transforming large datasets (5,000+ records) into actionable insights using Excel, SQL, Power BI, and R. Adept at building interactive dashboards for 200+ users, automating data processes to reduce manual effort by 30%, and collaborating cross-functionally to drive data-informed decisions. Recognized for strong communication, analytical thinking, and leadership—skills honed both in professional settings and as a district-level athlete. Eager to leverage a blend of technical expertise and soft skills to deliver measurable impact in data-driven organizations.

Technical Skills

 Microsoft Excel: Analyzed, cleaned, and visualized datasets of 5,000+ records, automating repetitive tasks and improving reporting efficiency by 30%.

tasks and improving reporting emelency by 50%.

Power BI: Designed and deployed interactive dashboards for 200+ users, streamlining performance

tracking and enabling real-time decision-making for selectors and stakeholders.

• SQL: Managed, queried, and manipulated large-scale databases, supporting data-driven decisions and

improving data retrieval speed by 25%.

python: Utilized python and their libraries for advanced statistical analysis, data visualization, and

cleaning, increasing data accuracy and reducing manual errors.

Statistics: Applied descriptive and inferential statistics to uncover trends and support business

recommendations.

- ETL & Data Integration: Automated data cleaning and transformation pipelines, saving 10+ hours per month in manual processing.
- Analyzer & Smart Coach Software: Leveraged performance analytics tools for in-depth sports data analysis and reporting.

Soft Skills

- Analytical Thinking: Consistently identified trends and actionable insights, leading to a 12% improvement in occupancy rates in project work.
- **Communication:** Presented complex data findings to non-technical stakeholders, ensuring clarity and actionable understanding.
- **Collaboration & Teamwork:** Worked closely with cross-functional teams and coordinated with healthcare professionals to optimize solutions and outcomes.
- **Leadership:** Led cricket teams at the district level, fostering teamwork, discipline, and resilience—qualities transferred to professional projects.
- Problem-Solving: Automated data processes and resolved workflow bottlenecks, reducing manual workload by 30%.
- Adaptability: Navigated career transitions and overcame challenges (injury, pandemic) with perseverance and a growth mindset.
- Time Management: Successfully balanced sports, academics, and project deadlines, delivering highquality results under pressure.
- Attention to Detail: Ensured data accuracy and reliability in all stages of analysis and reporting.

Certifications

- Google Data Analytics Professional Certificate
 View Credential
- Certified in Match and Performance Analysis Software (Analyzer)
- Proficient in Data-Driven Performance Analysis

Projects

Accommodation Data Insights: Trends and Analysis

Tools: Excel, Power BI

Analyzed over 5,000 accommodation records, identifying trends that improved occupancy rates by 12%

and reduced vacant seats impacting student loan disbursement.

Built interactive dashboards for 50+ stakeholders, streamlining reporting and enabling data-driven

resource allocation.

Automated data cleaning processes, reducing manual work by 30%.

Domestic Cricket Player Performance Dashboard

Tools: Power BI

• Developed a dynamic dashboard tracking performance metrics for 200+ players across three major

domestic tournaments.

Enabled selectors to filter and analyze individual player statistics, improving selection efficiency by 25%

and enhancing transparency.

Scalable design allowed for integration of new tournaments and advanced analytics features.

Professional Experience

Founder & Operator

State of Students, Balasore, Odisha

Jan 2019 – Dec 2023

Founded and managed a student hospitality service offering accommodation and food to over 500+

students, supporting both long- and short-term stays.

Negotiated with property owners to rent and renovate residential buildings into student-friendly

hostels, growing capacity and expanding to meet local demand.

• Used Power BI, Excel, and Google Sheets to track occupancy rates, pricing trends, renovation costs,

and student satisfaction, driving a 30% increase in profit margins before the pandemic.

Led a 10+ member marketing team and used performance analytics to boost brand visibility, resulting

in a 200% occupancy growth within the first year.

Managed operations through the COVID-19 lockdown, including the 2nd wave, when student flow

dropped sharply; restructured rental agreements and paused expansion to control financial risk.

Developed a crisis management strategy, negotiated flexible rent terms with house owners, and

maintained key services for remaining residents during peak disruption.

Continued to collect market and student trend data to forecast recovery, laying groundwork for post-

COVID business decisions.

Maintained a 95%+ satisfaction rate by adapting food and safety services during pandemic restrictions.

Executive, 104 Helpline-2024 feb- 2025 mar

EMRI Green / Ziqitza Healthcare, Odisha NHM | 1 year

Managed and analyzed 10,000+ call records, improving response efficiency by 20% through data-driven

process optimization.

Automated call data tracking and reporting, reducing manual workload by 30% and increasing data

accuracy.

Education

B.Sc. (Hons) in Zoology

Fakir Mohan University, Baleshwar, Odisha

Graduation: April 2020

• CGPA: 6.87 (Overall), 7.17 (Core Subjects)

12th Science

NIST College, Baleshwar (CHSE, Odisha)

Percentage: 57%

Additional Experience & Achievements

- Represented Balasore district as a professional cricket player, developing leadership, teamwork, and resilience.
- Overcame a career-impacting injury and pandemic-related challenges, demonstrating adaptability and commitment to personal growth.
- Active in extracurricular writing and disciplined project work.

Languages

Odia, Hindi, English (Read, Write, Speak)

Interests

• Data analytics, sports analytics, cricket, reading, movies

References

Project links:-







