

RIYAJ MOHAMMAD

Mail: riyajmd78600@gmail.com • +91-6306499799 • **LinkedIn:** <http://www.linkedin.com/in/riyaj-mohammad> • **GITHUB:** <https://github.com/riyajmohammad> • **Portfolio:** <https://riyajmohammad.github.io/Riyaj-Portfolio/>

Address: SR Institute Management & Technology Lucknow Uttar Pradesh India-226202

PROFESSIONAL SUMMARY

Quick-learning and analytically driven aspiring Data Analyst with hands-on knowledge in SQL, Python, Power BI, and Excel. Skilled in data cleaning, dashboard creation, and workflow automation. Certified in key analytics tools and committed to continuous learning. Focused on building a successful career in data analysis through impactful storytelling and real-world projects.

EDUCATION

B. TECH Computer Science & Engineering Aug 2022 - June 2026
SR Institution Managements & Technology Lucknow
10th-78% and 12th -79% from MDBL Inter College Kanpur Jan 2020 - June 2022

PROJECTS

- ◇ **Food Delivery Dashboard** | Power BI, SQL [\[LINK\]](#)
- ◇ **Exploratory Data Analysis** | Python, Pandas, NumPy, Matplotlib, seaborn, Jupyter Notebook [\[LINK\]](#)
- ◇ **Sales Performance Dashboard Superstore** | Excel, Power BI [\[LINK\]](#)
- ◇ **Swiggy Food Delivery Sales Analysis Dashboard** Power BI, Excel [\[LINK\]](#)
- ◇ **Gym Performance Dashboard** Power BI [\[LINK\]](#)
- ◇ **Motorola Mobiles Sales Dashboard** Power BI [\[LINK\]](#)
- ◇ **Online Course Sales Dashboard** Power BI [\[LINK\]](#)
- ◇ **IMDB Movie Rating Analysis** using SQL Query, PostgreSQL. [\[LINK\]](#)

PROFESSIONAL EXPERIENCE

SKILL COURSE – Data Analyst Training Jan 2025 – present

- Completed intensive Data Analyst training focused on Excel, Power BI, Python, SQL, and AI-driven analytics, with hands-on project work and real-time case studies [Exploratory data analysis project].
- Automated data workflows using Power Automate and Python scripts, improving accuracy and efficiency across simulated business scenarios [Sales dashboard using power bi, excel].

CODETECH IT SOLUTION – Data Analyst Intern Jan 2025 – Mar 2025

- Completed Data Analyst internship at Code tech IT Solution, applying Python and SQL to clean, transform, and analyze complex datasets [complete basic project like online course sales dashboard].
- Collaborated on real-time analytics tasks, enhancing reporting accuracy and automating repetitive workflows for improved efficiency [Superstore Sales Dashboard during this Internship].

TECHNICAL SKILLS

1: Programming & Databases: Python (Pandas, NumPy, matplotlib, Seaborn), SQL and PostgreSQL

2: Data Visualization: Power BI, Excel and Google Looker Studio

3: Data Analysis & Handling: Data Cleaning, Data Modeling, Statistical Analysis, ETL Concepts

4: Productivity Tools: Microsoft Excel (Pivot Tables, VLOOKUP), Google Sheets, MS Office

CERTIFICATIONS

1. Data Analyst Master Class training completion Certified by Skill course, mentor-Satish Dhawale [\[view\]](#)
2. Excel For Data Analysis Mastery Certified by Skill Course [\[view\]](#)
3. Power Query for data extract transform and load Certified by Skill course [\[view\]](#)
4. Microsoft Power Bi Certified by Skill Course [\[view\]](#)
5. SQL, PostgreSQL certified by Skill Course [\[view\]](#)
6. Python Programming Language (Pandas, NumPy, Matplotlib, Seaborn) Certified by Skill Course [\[view\]](#)
7. AI & ChatGPT use for Data Analysis Certified by Skill course [\[view\]](#)
8. Data Analyst job Simulation by Deloitte certificate [\[view\]](#)
9. Microsoft Power Automate Certified by Skill Course [\[view\]](#)
10. Data Analytics job simulation by Tata Forage Quantum Certificate [\[view\]](#).

KEY SKILLS

1. Analytical Thinking & Problem Solving, Quick Learner
2. Critical Thinking & Decision Making, Data Interpretation & Reporting, Data Modeling,
3. Communication Skills (English: Written & Verbal), Time Management & Organization, Team Collaboration,