

Garima Jaiswal

496/33 Kailash Nagar kanpur, 208010, UP

☎ +91 8858156191 • ✉ manu05449@gmail.com

in [linkedin.com/in/garima-jaiswal-311546274](https://www.linkedin.com/in/garima-jaiswal-311546274) • 🌐 <https://github.com/Garima621>

Objective

Highly motivated aspiring Data Analyst seeking to apply strong analytical and problem-solving skills to extract actionable insights. Eager to leverage proficiency in [My SQL, Excel, Tableau, Power BI, Python, R Programming, Data Manipulation] to contribute to data-driven decision-making. Committed to continuous learning and professional growth within a dynamic team environment. Aiming to transform raw data into valuable information that supports strategic business objectives.

Education

Lovely Professional University

Jalandhar, Punjab

Bachelor of Technology in Computer Science and Engineering, CGPA: 6.5s

2026

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems, Artificial Intelligence, Computer Networks, Software Engineering

Kendriya Vidyalaya School

Kanpur, U.P

Senior Secondary School Certificate (12th Grade), Percentage: 76 %

2022

Key Subjects: Physics, Chemistry, Mathematics, Computer Science

Kendriya Vidyalaya School

Kanpur, U.P

Secondary School Certificate (10th Grade), Percentage: 82 %

2020

Technical Skills

Programming Languages: Python, Java, C++, DSA

Operating Systems: Linux, Windows

Databases: MySQL, Power BI, Tableau, Excel, R programming

Projects

Project Title: COVID-19 Dashboard Analysis in India

Description: Built a Tableau dashboard to analyze Covid-19 trends in India using excel data.

Technologies Used: Tableau, Excel, Pivot Tables, Power Query and Trend Analysis.

Impact/Achievements: Enabled data-driven decision-making by providing real-time insights.

Demo/Code Link: <https://github.com/Garima621>

Project Title: Student Result Analysis Using Python & Data Analysis

Description: Built a python-based system to analyze student records, visualize trends, and evaluate grades.

Technologies Used: Python, Pandas, MySQL and excel.

Impact/Achievements: Improved academic decisions with automated result analysis and performance insights.

Demo/Code Link: <https://github.com/Garima621>

Certifications

Data Structures and Algorithms: Online course by Coursera, completed in 2024.

Learn data Hadoop and spark masterclass: Lovely-professional university in 2024.

Python for data science, Ai & development form IBM by Coursera.

Achievements

LPU-NCC: SANGRAM Inter-platoon competition got 3rd rank in basketball.

Community development project: Biit-seva foundation(govt-reg) as served as teacher for 30days.

