KRISHNA RAJOO

Roorkee, Uttarakhand (247667) • +91 6396900298 • krishnarajoo06395@gmail.com •

LinkedIn: www.linkedin.com/in/krishna-rajoo-2ba502316

GitHub: https://github.com/KrishnaRajoo

Portfolio: https://krishnarajoo.github.io

Career Objective

I am a motivated Computer Science student specializing in Data Science and Analytics, with hands-on experience in Python, SQL, Power BI, and Data Visualization. Skilled in data manipulation, statistical analysis, business analytics, data reporting and dashboard development. Seeking a Data Analyst / Data Science Internship to apply technical expertise and contribute to business intelligence, process automation, and data-driven decision-making.

Educational Qualification

- ☐ Bachelor Of Technology with specialization in Data Science (3rd year) Quantum University, Roorkee, Uttarakhand
 - o Current GPA: 8.16 | Expected Year of Completion: 2027
- ☐ Class 12th, Central Board of Secondary Education Roorkee, Uttarakhand
 - o Percentage: 73.67 % | Passing Year: 2022

Certification

O Diploma in Data Analytics Using Python - Alison Online Learning Platform Duration: 3 Months (June 2024 – August 2024)

Technical Skills

- o **Programming & Databases:** Python | MySQL | C Programming
- o Data Analysis & Tools: Power BI | Pandas | Numpy | Data Cleaning | Data Visualization
- Web Technologies: HTML | CSS | Basics of JavaScript
- o Basic Tools: GitHub | MS Office

Soft Skills

Data Interpretation | Business Intelligence | Problem-Solving | Analytical Thinking | Team Collaboration | Attention to Detail | Time Management

Projects

□ Data Analysis of IMDB Top-Rated Movies (1920–2025): Analyzed 10,000+ movie records using
Python (Pandas, NumPy); created visualizations to track trends in ratings, genres, and audience
preferences.
☐ Student Information System: Built a full-stack system using Python, HTML, CSS, and JavaScript to
manage student records, improving data accessibility by 30%.
□ Customer Purchase Analysis: Conducted regional sales analysis using Python (EDA, data cleaning,
visualization) to identify purchasing trends and improve customer segmentation strategies.
☐ Diabetes Patient Analysis Dashboard: This Power BI dashboard provides a detailed analysis of
diabetes patients across different age groups, lifestyle habits, and medical indicators. The aim is to
uncover patterns and correlations that may influence the onset and management of diabetes

Internship Experience

Data Analyst Intern – Aneja Sons, Platinum Store Roorkee, Uttarakhand

(June 2024 – July 2024, 8 Weeks)

- o Collected and cleaned 50,000+ sales records to prepare datasets for reporting.
- O Designed 3+ interactive Power BI dashboards for customer insights and product performance.
- o Conducted trend analysis to identify the most profitable brands, supporting business strategy.
- O Automated Excel-based reporting, improving efficiency by 20%.