

VIKASH KUMAR KUMAWAT

Vikashpk013@gmail.com ◇ +91-8949632629 ◇ [linkedIn Profile](#) ◇ [Github Profile](#) ◇ [Portfolio](#)

OBJECTIVE

Final-year Computer Science Engineering student and **Data Analyst** - skilled in SQL, Python, Excel, and Power BI, with hands-on experience in end-to-end data analysis projects from raw data to actionable insights.

EDUCATION

Bachelor of Technology in Computer Science Engineering 2022-2026
Rajasthan Technical University ,Kota — **CGPA: 8.61/10**(as of vi semester)

EXPERIENCE

CODTECH IT Solutions Pvt.Ltd. June 2025 - Aug 2025
Data Analyst Intern *Hyderabad*

- Created interactive dashboards and visualizations using Excel / Power BI / Tableau to support business decision-making.
- Collected, cleaned, and analyzed large datasets to extract actionable insights.
- Conducted trend analysis and generated reports for management to identify key performance metrics.

Proscion Automation and Training Institute May 2024 - June 2024
Frontend Web Development Intern *Kota*

- Converted Figma/Design wireframes into responsive web pages using HTML, CSS, JavaScript, and Bootstrap.
- Revamped website aesthetics by integrating modern design trends and accessibility features.

SKILLS

Programming Language :	Python,SQL
Developer Tools And Technologies:	Excel, Power BI, Tableau,Numpy,Pandas,Jupyter Notebook,GitHub
Data Analysis:	SQL Queries, Data Visualization, Data Cleaning, Data Modeling.
Soft Skills :	Time Management, Adaptability, Team Work, Leadership

PROJECTS

Bank Loan Analysis.[\[Github\]](#)

- Analyzed Bank Loan data using Power Bi, Excel ,SQL.
- Designed interactive dashboards to identify trends, assess risks, and generate actionable insights

IPL Analysis (2008-2025).[\[Github\]](#)

- Analyzed IPL data using Power Bi and Excel .
- A comprehensive data-driven insight into team performance, player stats, and season trends across all IPL editions.

Amazon Sales Analysis.[\[Github\]](#)

- Analyzed Sales data using Python, Jupyter Notebook, Numpy, Pandas.
- Designed interactive dashboards to identify trends, Most buyers and Customer behavior.

Library-Management-System-Advanced-SQL-Project.[\[Github\]](#)

- Developed a LibraryManagementSystem using Advanced SQLwith stored procedures, triggers, andCTAS queriesto automate bookoperationsandgenerate analyticalreportsfor overdue books, branch performance, and activemembers

ACHIEVEMENTS

- | | |
|--|------|
| • Deloitte : Data Analytics Job Simulation. | 2025 |
| • Accenture : Strategy Consulting Job Simulation. | 2025 |
| • Microsoft Certified : Azure AI Engineer Associate. | 2025 |