VIKASH KUMAR KUMAWAT

SUMMARY

Data Analyst with Hands-on experience in data cleaning, analysis, and visualization. Proficient in SQL, Python, Excel, and Power BI/Tableau. and HTML, CSS, JavaScript, and React.js for developing scalable, responsive, and interactive reporting interfaces.

EDUCATION

Bachelor of Technology, Computer Science and Engineering

2022-2026

Rajasthan Technical University, Kota, Rajasthan, India | CGPA: 8.62 / 10.0 (as of VI semester)

WORK EXPERIENCE

- Ensino Research and Development Pvt. Ltd. Web Developer Intern

July 2024 - Aug 2024

Dehradun

- Revamped website aesthetics by integrating modern design trends and accessibility features.
- Successfully completed assigned projects, delivering results that met or exceeded company expectations.
- Proscon Automation and Tranning Institute

16 May 2024 - 30 June 2024

Web Developer Intern

Kota

- Crafted dynamic React.js UI components, improving interactivity and user engagement.
- Collaborated with a team of developers to deliver projects on time, adhering to Agile methodologies
- · CODTECH IT Solutions Pvt. Ltd.

June 2025 - Aug 2025

Data Analyst Intern

Hyderabad

 Optimized data workflows by applying advanced cleaning, preprocessing, and visualization techniques, and integrated analytics with responsive UI components for real-time insights.

TECHNICAL SKILLS & INTERESTS

- **Languages** : C, Python, SQL
- Developer Tools And Technologies: HTML5, CSS3, JavaScript, Git and GitHub, VS Code ,React.js.
- > Data Analysis & Visualization Tools : Excel, Power BI, Tableau
- > Cloud/Databases : MySQL
- Data Analysis: SQL Queries, Data Visualization, Data Cleaning, Data Modeling.
- > Soft Skills: Time Management, Adaptabilty, Team Work, Leadership
- ➤ CS Fundamentals : Operating System, DBMS, Computer Networking, OOPs

PROJECTS

- Bank Loan Analysis. (GitHub •)
- Analyzed Bank Loan data using Power Bi and Excel and 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, Power Bi, Excel.
- Designed interactive dashboards to identify trends, Most buyers and Customer behavior.
- Spotify Web Clone. (GitHub •)
- · Developed a fully functional Spotify web page clone using HTML, CSS, and JavaScript.
- Incorporated distinct player options while ensuring responsive design across all devices for optimal user experience.

ACHIEVEMENTS

Certified by AWSome Day by Amazon

July 2024

- Certified in Accenture North America Data Analytics and Visualization Job Simulation

Jan 2025