

## STUTI KUMARI

Email | Phone: +91-7482914318 | GitHub: [github.com/stutijha34](https://github.com/stutijha34) | LinkedIn: [linkedin.com/in/stuti-kumari-166a1b216/](https://www.linkedin.com/in/stuti-kumari-166a1b216/)

## ABOUT ME

Results-driven and analytical undergraduate student pursuing B.Tech in Computer Science with strong prob

## EDUCATION

Jodhpur Institute of Engineering and Technology | B.Tech in Computer Science | 2021 – 2025

KC Polytechnic College | Diploma in CSE | 2019 – 2021

St. Columba's High School | CBSE | 2018 – 2019

## SKILLS

Consulting & Business Skills: Strategic Thinking, Problem Solving, Research & Insights, Communication

Data Analytics: MySQL, Python, Excel, Power BI

Development: HTML, CSS, JavaScript, Tailwind

Version Control: Git, GitHub

Other: Data cleaning, preparation, visualization, identifying trends

## LEADERSHIP & STRATEGIC EXPERIENCE

Reckon 5.0 – 24hr Hackathon

- Collaborated in a high-pressure team environment to build a solution within 24 hours.
- Led problem-solving efforts and pitched the solution to judges.

GirlsScript Summer of Code (Sept 2024 – Nov 2024)

- Contributed to open-source projects by fixing bugs and improving stability.
- Gained practical experience working in collaborative and deadline-driven environments.

## PROJECTS

Sales Data Analysis [Power BI | SQL | Excel | DAX Studio]

- Analyzed over 50,000 transactions, identifying trends in sales revenue and customer behavior.
- Created dashboards to support strategic decision-making; insights could lead to 5% sales growth.

Ola Data Analysis [SQL, Excel, Power BI, Python]

- Analyzed ride data for demand patterns and customer satisfaction.
- Delivered insights on surge pricing and driver efficiency to inform business strategy.

Sports Data Analysis [Python, Power BI, Excel, SQL]

- Processed cricket data to analyze performance metrics.
- Built interactive dashboards to visualize trends and comparisons.

## ACADEMIC & CERTIFICATIONS

- Data Science with ML – Techienest
- Data Analytics – TATA Forage
- Open House Project “Prayas” – JIET
- EY Edunet Data Analytics – AICTE-approved program

## SOFT SKILLS & INTERESTS

Problem Solving | Analytical Mindset | Team Management | Communication | Collaboration

Languages: Hindi (Native), English (Professional)

Interests: Dancing, Music