

# Spandan Patil

[LinkedIn](#) • [Github](#)

## PROFESSIONAL SUMMARY

---

Aspiring Data Analyst with a strong foundation in SQL, Power BI and Excel, and hands-on experience in data analysis and AI-driven projects. Skilled in extracting insights from complex datasets, visualizing data, and solving real-world problems. Eager to apply analytical thinking and technical skills to support data-driven decision-making and grow in the field of analytics.

## EDUCATION

---

<b>Bachelor of Technology</b> (Artificial intelligence) G H Raisoni College of Engineering and Management	2021 - 2024 Grade: 7.94/10.0
<b>Intermediate (Class XII)</b> Kabira Junior College	2019 - 2020 Grade: 67.54%
<b>Matriculation (Class X)</b> Sanskar Vidya Sagar	2017 - 2018 Grade: 71.8%

## PROJECTS

---

**Auction Strategy for RCB** ( [Github](#) ) ( [Demo](#) ) January 2025

- Led **SQL**-based analysis of Royal Challengers Bangalore (RCB) team data to support strategic planning ahead of the IPL 2017 auction.
- Analyzed 3-season performance, revealing a 50% win rate (22 wins in 46 matches) and heavy reliance on top three batters — Kohli (2500+ runs), de Villiers (2200+), and Gayle (1700+).
- Identified key pattern: RCB lost **80%** of matches when two of the top three batters scored under 25, indicating over-dependence on top-order.
- Recommended auction strategy including investment in wicket-taking bowlers, power-hitters for middle/death overs, and reconsideration of captaincy to improve team balance and depth

**Astrosage Analysis Project** ( [Github](#) ) ( [Demo](#) ) September 2024

- Performed end-to-end analysis of AstroSage platform data (28,000+ users, 35+ fields) using **Excel** to uncover user behavior, revenue trends, and seasonal patterns.
- Identified key insights, including December 2023 generating **70%** revenue from calls, despite chat services receiving higher average user ratings (**3.8 vs. 3.2**).
- Discovered peak usage trends, with over 8,000 calls in December 2023 and a noticeable dip in January, highlighting seasonal fluctuations in platform usage.
- Recommended strategic improvements such as AI-based service recommendations, performance-based training for agents, and peak-hour optimization to boost profitability.

**Cab Booking System** August 2022

- Developed a user-friendly cab booking system in Python using Tkinter, allowing users to register, log in, and book rides.
- Designed features including pickup/drop-off selection, car type choices, and optional add-ons like luggage and insurance.
- Implemented dynamic fare calculation based on distance, time, and selected services, which automated receipt generation by **70%**.
- Utilized **Python**, Tkinter, and **SQL** for backend logic, database management, and GUI design to ensure smooth user experience.

## CERTIFICATIONS

---

**Professional Certificate Course In Data Science** Newton School September 2024

- Learned data analysis, business analytics and gaining hands-on experience and knowledge to contribute effectively as a Data Analyst or in AI-driven roles.

## SKILLS

---

**Computer Language:** Python, SQL

**Soft Skill:** Communication Skills, Decision-making, Leadership, Presentation Skills, Teamwork, Time management, Verbal/nonverbal communication

**Databases & Data Tools:** Excel, MySQL, Power BI, Spreadsheet

**Domain & Business Skills:** Analytics

## EXTRA-CURRICULAR ACTIVITIES

---

- Actively participated in school sports as part of the football and basketball teams, and engaged in college co-curricular events like Ganesh Utsav and Shivjayanti through speeches and volunteering.
- Enhanced my leadership, teamwork, and public speaking skills, contributing to my overall personal and academic development.