To improve Aditya Bansal's resume, we need a job description to tailor it. Since none is provided, I'll create a sample resume targeting a Data Analyst or Junior Data Scientist position, incorporating the skills listed. Remember to customize this further based on the *actual* job description you are applying for.

Aaditya Bansal
+91 9610353414 | aditya768888@gmail.com |
[linkedin.com/in/aadityabansal](http://www.linkedin.com/in/aaditya-bansal) |
github.com/aadi0004 | Jaipur, Rajasthan

Summary

Highly motivated and results-oriented Data Analyst with a Bachelor of Computer Applications (BCA) and proven experience in data manipulation, analysis, and visualization using Python, SQL, and BI tools. Seeking a challenging entry-level position where I can leverage my analytical skills and technical expertise to contribute to data-driven decision-making.

- **Skills**
- * **Programming Languages:** Python (Pandas, NumPy, Matplotlib, Jupyter Notebook), SQL, C, Java (Basic)
- * **Data Visualization:** Tableau, Power BI
- * **Databases:** SQL Server (or specify if you worked with others like MySQL, PostgreSQL)
- * **Operating Systems:** Linux (mention proficiency level if comfortable)
- * **Other:** Regex (mention proficiency level), Data Cleaning, Data Wrangling, Statistical Analysis (mention specific methods if applicable, e.g., regression analysis), Problem-Solving, Teamwork, Communication
- **Education**
- * **Bachelor of Computer Applications (BCA)** | Parishkar College of Global Excellence, Jaipur | 2022 2025 (Ongoing)
- * **Senior Secondary (PCM)** | Tagore Public School, Sapotra | 2021 2022 | 85%
- * **Secondary (10th)** | Tagore Public School, Sapotra | 2019 2020 | 84%
- **Experience**
- * **Data Science Intern** | Regex Software Services | Jaipur | September 2024 Present
- * Gained hands-on experience in real-world projects utilizing Python, SQL, C, and Linux.
- * *(Quantify achievements whenever possible. Examples below replace with your actual accomplishments)*
- **Improved data processing efficiency by 15% through optimized SQL queries.*
- * *Developed a Python script to automate a manual task, saving 10 hours of work per week.*
- * *Contributed to the development of [Project Name], resulting in [quantifiable result].*
- **Projects**

- * **Cloud Kitchen Ordering System**
- * Developed a Python-based ordering system using Pandas for data management.
- * Features included dynamic menu display, real-time cart updates, automated discounts, and delivery charge calculations.
- * Implemented error handling and robust input validation. *(Add more detail on your contributions and technologies used)*
- **Languages**
- * Hindi (Native)
- * English (Native)

This revised resume is more concise and impactful. Remember to:

- * **Quantify your accomplishments:** Use numbers and data to show the impact of your work.
- * **Tailor it to each job:** Adjust the skills and experience sections to highlight the most relevant qualifications for each specific job description.
- * **Use action verbs:** Start your bullet points with strong action verbs (e.g., developed, implemented, analyzed, improved).
- * **Proofread carefully:** Ensure there are no grammatical errors or typos.

By following these suggestions and adding specifics relevant to the job description, you'll create a much stronger resume.