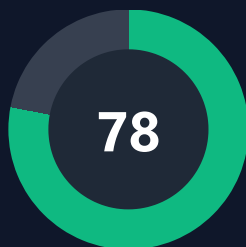


# LinkedIn Profile Audit Report

AI-Powered Professional Profile Analysis

<https://www.linkedin.com/in/yash-baviskar-dev/>



Overall Score / 100

## Strengths

- **Strong Headline:** Clearly states current role, desired role, and core skills.
- **Well-Written "About" Section:** Effectively summarizes experience, skills, and career aspirations, highlighting backend development and data engineering expertise.
- **Relevant Experience:** Demonstrates experience in Data Science, Backend Development, and Data Engineering through internships and club activities.
- **Active Certifications:** Shows a commitment to continuous learning with certifications in relevant fields like Databases, Compilers, and Alteryx.
- **Good Network:** Over 500+ connections indicate a healthy professional network.
- **Complete Education Section:** Includes details about education, degree, field of study, and activities/societies.
- **Profile picture:** Has a professional profile picture.

## Areas for Improvement

- **\*\*Date inconsistencies\*\***: There are future dates listed, such as August and July 2025. It would be more effective to accurately represent historical data.
- **\*\*Experience Descriptions\*\***: Some experience entries lack detailed descriptions, especially the "Data Scraping & Management Intern" and "Technical Head" roles. This makes it difficult to assess the specific contributions and skills gained.
- **\*\*Club Activities\*\***: The description in the club activity is not formatted, with the description inline with the title instead of under it.
- **\*\*Lack of Skills Section\*\***: The profile is missing a dedicated "Skills" section, which is crucial for recruiters to quickly identify relevant expertise.
- **\*\*No Honors & Awards Section\*\***: While not mandatory, including any academic or professional awards would further enhance the profile.
- **\*\*"People Also Viewed" is irrelevant\*\***: This part of the JSON is not the profile owner's information and should not be used for judging their profile's quality.

## Actionable Recommendations

- **Correct dates:** Update the dates to show past experiences, not future planned activities.
- **Expand Experience Descriptions:** Add detailed descriptions for all experience entries, focusing on responsibilities, achievements, and quantifiable results. Use action verbs to showcase contributions.
- **Add Skills Section:** Create a "Skills" section and populate it with relevant technical skills (Python, Flask, Django, SQL, PostgreSQL, AWS, GCP, Nginx, Data Engineering, etc.) and soft skills (Communication, Teamwork, Problem-solving, etc.).
- **Request Recommendations:** Ask colleagues, supervisors, or professors to provide recommendations to add credibility to your skills and experience.
- **Showcase Projects:** Consider adding a "Projects" section to highlight personal or academic projects that demonstrate your technical abilities. Include links to GitHub repositories if possible.
- **Regularly Update Profile:** Keep the profile updated with new experiences, skills, and certifications to ensure it accurately reflects your current abilities.
- **Engage with Content:** Increase visibility by liking, commenting on, and sharing relevant content within your network. Consider posting original content related to your field.
- **Custom URL:** If possible, customize the LinkedIn profile URL to remove the dashes to make it more professional and memorable.

