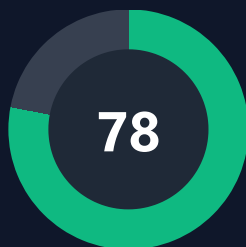


LinkedIn Profile Audit Report

AI-Powered Professional Profile Analysis

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



Overall Score / 100

Strengths

- **Strong Summary (About Section):** Clearly articulates his skills, interests, and aspirations in backend development, data engineering, and cloud technologies. Highlights specific technologies and focus areas (REST APIs, SQL, AWS, GCP).
- **Relevant Experience:** Multiple internships demonstrate practical experience in data science, data scraping, and backend development. The Data Science Analytics Club involvement shows initiative and leadership.
- **Education Details:** Includes relevant degree (Computer Science and Engineering with Data Science), plus additional specialization in AI/ML.
- **Certifications:** Demonstrates commitment to continuous learning through various certifications in areas like compiler design, databases, Alteryx, and network security.
- **Good Network:** 579 followers and 500+ connections indicate a well-established network.
- **Professional Photo:** Has a profile picture that is not the default LinkedIn Avatar.
- **Customized Banner Image:** Has a banner image that is customized.

Areas for Improvement

- **Inconsistent Date Formats & Future Dates:** Experience entries contain future dates ("Aug 2025", "Jul 2025") which are illogical. This creates a credibility issue.
- **Missing Experience Descriptions:** Many experience entries lack descriptions (`description_html: null`). This is a missed opportunity to showcase accomplishments and responsibilities.
- **Incomplete Titles and Position Titles:** "Data Science Analytics Club" is vague as a title. The main position title is too long and contains repeating information.
- **Lack of Skills Section:** A dedicated "Skills" section is missing. This is crucial for keyword optimization and demonstrating proficiency.
- **No Honors and Awards:** The profile contains no section on Honors and Awards.
- **Inconsistencies in Experience Duration and Dates:** Some entries show "Present" while others have specific end dates. Consistency is key.

Actionable Recommendations

- ****Correct Dates Immediately:**** Review ALL experience entries and ensure the dates are accurate and reflect the actual timeframe of involvement. Remove any future dates.
- ****Add Detailed Descriptions to Experience:**** For *every* experience entry, write a concise but impactful description. Focus on:
 - Specific responsibilities
 - Key accomplishments (quantify where possible)
 - Technologies used
 - Results achieved (if possible)
- ****Clarify Experience Titles:**** Avoid vague titles like "Data Science Analytics Club". Be specific about the *role* held within the club (e.g., "Data Science Analytics Club Ambassador").
- ****Create a Skills Section:**** Add a comprehensive "Skills" section with relevant technical skills (Python, Flask, Django, SQL, PostgreSQL, AWS, GCP, Data Engineering, Machine Learning, etc.) Endorsements from connections will further validate these skills.
- ****Add Honors and Awards (If Applicable):**** Include any relevant awards, recognitions, or academic achievements.
- ****Standardize Date Format:**** Choose a consistent date format and apply it uniformly across all experience entries.

- ****Concise Position Title:**** Shorten the position title to something more concise and professional, e.g., "Data Science Intern | Backend Engineer". Remove redundant phrases.

- ****Proofread Carefully:**** Review the entire profile for grammar, spelling, and punctuation errors.

- ****Solicit Recommendations:**** Ask colleagues, supervisors, or professors to write recommendations to strengthen credibility.

- By addressing these weaknesses and implementing the recommendations, Yash can significantly improve his LinkedIn profile and increase his visibility to recruiters.

Generated by Profixion - AI-Powered Social Media Profile Analysis
Report generated on September 22, 2025 at 09:06 PM