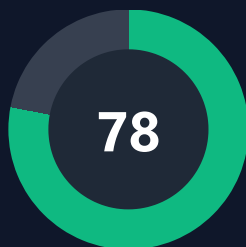


LinkedIn Profile Audit Report

AI-Powered Professional Profile Analysis

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



Overall Score / 100

Strengths

- **Strong Headline:** Clearly states current role and target areas of expertise ("Data Science Intern @ DSW | Backend Engineer | Data Science").
- **Well-Written "About" Section:** Provides a concise overview of skills, experience, and career aspirations, highlighting keywords relevant to data science and backend development.
- **Relevant Experience:** Demonstrates practical experience through internships and club activities, showcasing skills in data science, data engineering, and backend development.
- **Active in Relevant Activities:** Participation in Data Science Analytics Club and OJUS APSIT indicates engagement in the field.
- **Good Number of Connections:** 500+ connections shows a strong network.
- **Certifications:** A good collection of certifications related to databases, compilers, and Alteryx demonstrates a commitment to learning and skill development. Credential links provided are a plus.
- **Education Details:** Includes relevant education details with descriptions of activities and societies.
- **Profile Picture:** A professional-looking profile picture enhances credibility.
- **Customized URL:** Having a personalized URL (/in/yash-baviskar-dev/) is a good practice.

Areas for Improvement

- ****Dates in Future:**** Multiple experience entries and certifications have future dates (Aug 2025, Jul 2025, Sep 2025). This is a major red flag and needs immediate correction.
- ****Inconsistent Date Formatting:**** There are inconsistencies in date formats across experience entries.
- ****Missing Descriptions in Experience:**** Some experience entries lack detailed descriptions, particularly the Data Scraping & Management Intern role. The absence of descriptions limits the ability to showcase accomplishments and skills.
- ****Missing Descriptions in Education:**** Some education entries lack details of description.
- ****Duplicated Education Entries:**** The profile lists "A. P. Shah Institute of Technology, Thane" twice with slightly different details, which can be confusing. One entry also lists "University of Mumbai" with the same degree and dates.
- ****Redundant Company Names:**** Some company names are unnecessarily verbose (e.g., "DSW | Data Science Wizards").
- ****Experience Description Grammar/Typos:**** There's a minor typo ("devlopment" instead of "development") in one experience description.
- ****Limited Skills Section:**** The profile lacks a dedicated skills section, which is crucial for highlighting specific competencies.
- ****No Honors and Awards Section:**** Could showcase any relevant achievements.

Actionable Recommendations

- ****Correct All Future Dates:**** This is the top priority. Update all experience and certification dates to accurately reflect when they occurred. Having future dates negatively impacts credibility.
- ****Add Detailed Descriptions to All Experience Sections:**** Elaborate on responsibilities, projects, and achievements in each role. Use quantifiable metrics whenever possible to demonstrate impact. For example, "Improved data processing efficiency by X% using Y technology."
- ****Consolidate and Clarify Education Section:**** Merge the duplicate entries for A. P. Shah Institute of Technology, ensuring all information is accurate and consistent. Verify the accuracy of the University of Mumbai entry.
- ****Standardize Date Formatting:**** Use a consistent date format across all experience entries (e.g., "MMM YYYY - MMM YYYY" or "MMM YYYY - Present").
- ****Create a Skills Section:**** Add a comprehensive list of skills related to data science, backend development, cloud technologies, and programming languages. Include both hard skills (e.g., Python, SQL, AWS, Flask) and soft skills (e.g., problem-solving, communication, teamwork). Endorsements on these skills will boost credibility.
- ****Refine Company Names:**** Use concise and professional company names (e.g., "DSW - Data Science Wizards" instead of "DSW | Data Science Wizards").
- ****Proofread and Edit:**** Carefully review all text for grammar, spelling, and clarity.

- **Request Recommendations:** Ask colleagues, supervisors, or professors to write recommendations to further validate your skills and experience.

- **Add Bio Links:** if you have a portfolio or Github, link them to your profile.

- **Add Honors and Awards:** If you have won anything, it could boost your profile if you add an honors and awards section.

- **Network Actively:** Engage with posts and articles in your field, join relevant groups, and connect with professionals in your target industries. This can increase your visibility and expand your network.

- **Tailor Keywords:** Review job descriptions for roles you're interested in and ensure your profile includes relevant keywords.

- By addressing these weaknesses and implementing the recommendations, Yash can significantly improve the effectiveness of his LinkedIn profile and increase his chances of landing desired opportunities.