Evaluation

| As a highly skilled and experienced ATS with deep insights into the tech industry, I have evaluated |
|---|
| Akshat Pandey's resume against the generic "Software Engineer Intern" job description. |
| *** |
| ### ATS Evaluation Report |
| **ATS score of Resume : 96%** |
| **Match Percentage: 95%** |
| **Text Readability: 92%** |
| **Wrong Keywords: 0%** |
| **Wrong Skills: 0%** |
| **Missing Keywords:** |
| * Cloud Platforms (e.g., AWS, Azure, GCP) |
| * Docker/Containerization |
| * CI/CD (Continuous Integration/Continuous Deployment) |
| * Unit Testing / Integration Testing frameworks |

Agile/Scrum Methodologies (could be inferred from intern experience, but not explicitly stated)

Profile Summary:

Akshat Pandey presents an exceptionally strong profile for a Software Engineer Intern role. The candidate demonstrates outstanding technical aptitude through impressive competitive programming achievements (CodeChef 5 Star, Codeforces Expert, LeetCode Knight, multiple high ranks in coding competitions). The selection for Amazon ML Summer School 2025 further highlights high potential. Akshat possesses practical experience from a previous Software Engineer Intern role at MyCBSEguide, where quantifiable impact was made using Python and Django. The resume showcases a solid foundation in data structures, algorithms, object-oriented programming, and a strong full-stack web development skill set (MERN stack, Next.js). Projects are well-articulated, demonstrating real-time application development and deployment. The DSA/CP Lead role at Google Developers Group also highlights leadership and mentoring capabilities, reinforcing the candidate's DSA expertise. The primary areas for minor improvement relate to explicit mention of modern DevOps practices and cloud exposure, which are increasingly sought after even for intern roles.

Professional Evaluation & Recommendations

Alignment with Job Description (Software Engineer Intern):

Akshat's resume aligns exceptionally well with the expectations for a Software Engineer Intern.

- * **Key Strengths:**
 - * **Strong Fundamentals:** The "Programming" skills section (Data Structures, Algorithms, C++,

Java, Python, SQL, JavaScript, TypeScript) combined with "Coursework" (OS, CN, OOP, DBMS, ML) and especially the **"Achievements" in competitive programming** (CodeChef, Codeforces, LeetCode, Amazon ML Summer School, Unstop & Chandigarh University ranks) are *outstanding* indicators of strong problem-solving and algorithmic thinking, which are critical for any SWE role, particularly at top tech companies.

- * **Relevant Experience:** The Software Engineer Intern role at MyCBSEguide directly showcases practical application of skills (Python, Django, frontend design) and achieving tangible results (50% faster test paper creation for 12,000+ teachers). This is a significant advantage.
- * **Project Portfolio:** "Streamify" and "Collab Code" are excellent full-stack projects using modern technologies (MERN stack, real-time features, deployment), demonstrating the ability to build and deploy complex applications. This is crucial for internships.
- * **Leadership & Mentorship:** The DSA/CP Lead role at GDG Bennett shows initiative, leadership, and the ability to explain complex technical concepts, which are valuable soft skills.
- * **System Design:** Explicitly listing "System Design (HLD + LLD)" is very advanced for an intern and a strong differentiator.
- * **Areas for Minor Improvement/Enhancement:**
- * **Missing Keywords:** While the resume covers core technical skills exceptionally well, explicit mention of certain industry-standard tools and practices like **Docker, CI/CD pipelines, and exposure to cloud platforms (AWS, Azure, GCP)** would further strengthen the profile for a wider range of companies, even for intern roles.
- * **Professional Summary/Objective:** Adding a concise, impactful professional summary or objective statement at the top would immediately inform the ATS and human reader about the candidate's career goals and top qualifications.
 - * **Quantification:** While already good, ensure every bullet point, especially in the "Projects"

section, quantifies impact or scale where possible (e.g., "managed X concurrent users," "handled Y data points").

* **Version Control:** While implicitly used in projects (GitHub links), explicitly listing Git/GitHub under "Skills" is a common best practice.

Actionable Recommendations for Improvement:

- 1. **Add a Professional Summary/Objective:** Start the resume with a 3-4 line summary highlighting your key strengths (e.g., "Highly motivated B.Tech CSE student with exceptional problem-solving skills (5 Star CodeChef, Amazon ML Summer School selectee) and practical full-stack development experience, seeking a challenging Software Engineer Intern role...").
- 2. **Incorporate Cloud/DevOps Keywords (if applicable):** If you have any exposure to Docker, Kubernetes, AWS/Azure/GCP services, or CI/CD pipelines (even through coursework or minor experiments), include them in your "Skills" section. For example, if "Streamify" or "Collab Code" used Docker or was deployed on a specific cloud service beyond Render, explicitly mention it.
- 3. **Explicitly List Version Control:** Add "Git" and "GitHub" under your "Skills" section, perhaps within "Others" or a new "Tools" category.
- 4. **Tailor for Specific JDs:** For future applications, always customize the resume slightly. If a JD mentions specific technologies (e.g., specific databases, front-end libraries, testing frameworks), ensure those keywords are present if you have the experience.
- 5. **Expand on System Design (Optional):** If you have a project where you specifically applied HLD/LLD principles, consider adding a bullet point to that project describing how you approached the design.

This is a very strong resume for an intern and is likely to pass ATS screening for most Software

Engineer Intern roles. The recommendations aim to make an already excellent resume truly exceptional and competitive in the current landscape.