

AI Resume Review for: Sarwad Hasan Siddiqui.pdf

Score: 75

Suggestions:

1. Add measurable achievements to projects. Quantify impact where possible (e.g., 'improved performance by X%' or 'served Y users') and remove incomplete/unpolished projects like Jagoo Bahee to focus on strong deliverables.
2. Restructure skills section for engineering relevance. Separate technical skills (grouping languages/frameworks like C++, Python, React-Native) from soft skills, and prune redundant entries (e.g., remove overlapping 'Management Skills' since teamwork/collaboration already covered).
3. Include professional experience section. Even without formal internships, add TA positions, significant academic projects with team roles, or open-source contributions to demonstrate collaborative engineering practices and real-world application.

Summary:

Strengths include excellent academic performance (3.84/4.00 CGPA), diverse project portfolio across game development and full-stack applications, and clear technical skills in C++, Python, and JavaScript. Weaknesses are limited professionalism: projects lack quantifiable impact, no work experience is shown, the skills section is cluttered with non-technical redundancies, and one project is explicitly labeled unfinished – undermining credibility for software engineering roles.