

AI Resume Review for: Sarwad Hasan Siddiqui.pdf

Score: 70

Suggestions:

1. Quantify project impacts and specify your role. Add metrics to demonstrate results (e.g., 'Improved performance by X%', 'Used by Y users'). Clearly state individual contributions vs. team efforts to highlight technical ownership.
2. Consolidate and prioritize technical skills. Group related technologies (e.g., combine JavaScript/TypeScript) and trim less relevant entries (e.g., 'Networking & Market Research', 'Documentation'). Emphasize proficiency levels for core languages like C++/Python crucial for software engineering roles.
3. Strengthen professional positioning. Replace 'Voluntary Experience' with 'Achievements' to showcase competition placements. Move the 'About Me' section to a professional summary at the top. Remove unfinished projects unless they demonstrate specific relevant skills.

Summary:

Strengths include a strong academic record (3.84/4.00 CGPA), multiple technical projects demonstrating coding breadth (C++, Java, Python), and diverse tech stack exposure. Weaknesses are unquantified project impacts, disorganized skills presentation, and lack of professional focus—prioritizing academic achievements over engineering competencies while including non-technical elements that dilute the software engineering narrative.