

AI Resume Review for: CV2.pdf

Score: 70

Suggestions:

1. Restructure with clear sections: Convert 'Professional Experience' into distinct sections for 'Projects' and 'Experience/Achievements'. Move competitions and volunteer roles to a dedicated 'Achievements' section. Use consistent formatting and reduce irrelevant content (e.g., unrelated skills like Creative Writing).
2. Enhance project details: Include quantifiable impact (e.g., users served, efficiency gains), technical depth (e.g., frameworks like Spring/Boot, algorithms), and scope of contributions. Specify complexity (e.g., '500+ lines of C++') and tools beyond languages (e.g., Git, Gradle).
3. Refine technical skills: Prioritize software engineering relevance by removing PowerPoint, Social Media Management, and Content Writing. Add missing in-demand skills (e.g., Git, Linux, SQL, React/Node.js). Group skills by proficiency and mention tools/databases (e.g., MySQL, Docker).

Summary:

Strengths include completed projects in Java and C++, academic achievements (3.28 GPA), competitive placements, and clear project GitHub links. Weaknesses involve poor organization (e.g., mixed sections), vague project descriptions lacking technical/impact details, unprioritized skills with irrelevant entries, and no professional experience. Major improvements needed in structure, technical depth, and focus.