## ■ SkillMorph AI - Career Coaching Report

■ Name: Muhilan G S B35283276

■ GitHub Repos: 1

■ GitHub Languages: Jupyter Notebook

## **■** Resume Review

\*\*Formatting and Structure:\*\*

- \* \*\*Inconsistent capitalization:\*\* Standardize capitalization in section headings (e.g., "Skills," "Projects," "Experience").
- \* \*\*Reverse chronological order:\*\* List education and experience in reverse chronological order (most recent first).
- \* \*\*Combine "Achievements" and "Hackathons":\*\* Group hackathon wins under "Projects" or cr eate a dedicated "Projects & Awards" section.
- \* \*\*Missing Projects Section Content:\*\* The "PROJECTS" section is empty. Populate it with relevant projects.
- \* \*\*Irrelevant workshops:\*\* The Android Studio and Mobile App Dev workshops seem less rel evant for a Machine Learning Engineer role. Consider removing or placing under a less prom inent "Additional Training" section.
- \* \*\*Contact Information:\*\* Use a professional email address. Consider removing the phone number prefix "+91" if applying to jobs outside India. Specify LinkedIn and GitHub URLs.
- \* \*\*Single Column Layout:\*\* Opt for a single-column layout for better Applicant Tracking S ystem (ATS) compatibility.
- \*\*Technical Clarity and Impact:\*\*
- \* \*\*Quantify Wine Project:\*\* 59% accuracy isn't very strong. Explain the challenges and c ontext. What baseline model did you compare it against? Focus on the learning experience and the technical skills demonstrated.
- \* \*\*Expand on Internship Projects:\*\* Provide more technical details for each project at Ne o Horizon Analytics: Specific models used (YOLO version, emotion analysis algorithms), to ols/technologies, data size, etc. Quantify "enhanced store management efficiency."
- \* \*\*Technical Jargon:\*\* While terms like "SerpAPI" and "LangChain" are relevant, ensure yo ur resume is still understandable to a broader technical audience. Briefly explain their p urpose.
- \* \*\*Overuse of "Cutting-edge," "Bespoke":\*\* Replace with more specific and impactful language.
- \*\*Grammar and Phrasing:\*\*
- \* \*\*Reword for conciseness:\*\* "Achieved accurate real-time footfall monitoring by reducing manual counting errors by over 90%" can be simplified to "Reduced manual footfall countin g errors by >90% using real-time monitoring."

- \* \*\*Parallel structure:\*\* Use consistent phrasing in bullet points, starting with action v erbs.
- \* \*\*Avoid vague language:\*\* "Boost job prospects" is too general. Quantify the impact whe never possible.
- \* \*\*Proofread carefully:\*\* There are several minor grammatical errors (e.g., "Languages K nown").
- \*\*Suggestions for Improvement:\*\*
- \* \*\*Prioritize relevant projects:\*\* Feature projects that highlight machine learning skill s and showcase your strongest abilities.
- \* \*\*Tailor to specific roles:\*\* Adapt your resume for each job application, emphasizing the skills and experiences most relevant to the target role.
- \* \*\*Add a summary/objective (optional):\*\* A brief summary can help grab the recruiter's at tention and highlight your key strengths.
- \* \*\*Use keywords:\*\* Incorporate keywords from the job descriptions you are targeting.
- \* \*\*Showcase soft skills:\*\* Briefly mention relevant soft skills like teamwork, communicat ion, and problem-solving. These can be integrated within project descriptions.
- \* \*\*Get feedback:\*\* Ask others to review your revised resume for clarity and impact.

By addressing these points, you can significantly strengthen your resume and increase your chances of landing interviews.

## ■ Skill Gap Analysis

Not yet generated.

## **■■** Weekly Upskilling Plan

Not yet generated.