

# Analysis and Recommendations

**Score:** 0.6

## Suggestions:

- Add more projects demonstrating AI/ML skills. Focus on projects showcasing practical application and problem-solving.
- Quantify achievements whenever possible (e.g., 'Topper in 10th and 12th with X% marks').
- Expand the LinkedIn profile with details of projects and skills relevant to AI/ML.
- Obtain internships or freelance projects to gain relevant work experience.
- Include details about the Python certificate, like the course name, institution, and specific skills covered. Mention any projects completed as part of the certification.

## Strengths:

- Strong foundation in programming languages (C, Python, Java).
- Experience with Chrome extensions development (Screen Analyzer project).
- Ambitious project: Automated YouTube pipeline using Gemini (shows initiative and problem-solving skills).
- Academic excellence (Topper in 10th and 12th).

## **Recommendations:**

- Highlight the AI/ML aspects of existing projects. Even if not entirely focused on AI/ML, if they involved data analysis or algorithmic thinking, emphasize these aspects.
- Create a portfolio website to showcase projects more effectively.
- Contribute to open-source AI/ML projects on GitHub to gain experience and demonstrate skills.
- Take online courses or workshops focusing on specific AI/ML techniques (e.g., machine learning algorithms, deep learning, natural language processing) and list them in the portfolio.
- Tailor the resume and portfolio to highlight the skills and experiences most relevant to the AI/ML developer job description.