

# Resume Analysis Report

## For x

### Summary

Metric	Value
ATS Score	70/100
Content Score	80/100
Format/Design Score	90/100
Overall Score	82/100
AI Predicted Job Category	Data Science
ML Model Predicted Job Category	Data Science

### Strengths

- 1 Strong hands-on experience in machine learning and AI concepts
- 2 Ability to build and deploy ML models in a cloud environment
- 3 Proficiency in multiple programming languages and frameworks

### Weaknesses

- 1 Limited work experience
- 2 Lack of clear career progression
- 3 No direct mention of data science role

### Content Improvements

- 1 Tailor the resume to highlight data science skills and experience
- 2 Quantify achievements in projects and internships
- 3 Emphasize problem-solving and initiative in project descriptions



## Format/Design Improvements

- 1 Use a standard font throughout the resume
- 2 Add bullet points to education section
- 3 Consider adding a summary or objective statement

## Key Improvements

- 1 Highlight data science skills and experience
- 2 Quantify achievements in projects and internships
- 3 Emphasize problem-solving and initiative in project descriptions

## Conclusion

The resume is well-structured and showcases strong technical skills, but requires tailoring to highlight data science experience and achievements. With some refinement, the resume can be job-ready for a data science role.