

# Resume Analysis Report

## For Aditya Singh

### Summary

Metric	Value
ATS Score	85/100
Content Score	90/100
Format/Design Score	95/100
Overall Score	87/100
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 Good project portfolio showcasing practical skills
- 3 Relevant technical skills for the job description

### Weaknesses

- 1 Limited work experience
- 2 Could include more metrics for impact in projects
- 3 Needs clearer achievement framing in the experience section

### Content Improvements

- 1 Include more details about the problem-solving approach in projects
- 2 Quantify the achievements in the experience section
- 3 Tailor the summary to highlight relevant skills for the job description

## **Format/Design Improvements**

- 1 Use a standard font throughout the resume
- 2 Add more white space to improve readability
- 3 Use bullet points consistently

## **Key Improvements**

- 1 Gain more work experience in the field
- 2 Include more metrics for impact in projects
- 3 Tailor the resume to highlight relevant skills for the job description

## **Conclusion**

The resume is well-structured and showcases strong technical skills and hands-on experience in machine learning and AI concepts. However, it needs some refinement in terms of clarity, quantifiable achievements, and relevance to the job description. With some minor improvements, the resume can be job-ready and appeal to recruiters.