

## ATS Resume Analysis Report

Match Percentage: 19.08%

Missing Keywords: qualifications, noida, solid, assist, industry, desired, extract, independently, so

## Resume vs. Job Description Analysis:

**\*\*Match Percentage:\*\* 75%**

**\*\*Missing Keywords:\*\***

- \* The resume lacks explicit mention of "Big Data technologies," although the use of MongoDB and experience with Hadoop are noted.
- \* The resume doesn't explicitly mention "unstructured data" processing, a key aspect of the job description. Highlighting experience with data lakes or cloud storage solutions could be beneficial.
- \* While the resume showcases model building, it doesn't directly use the term "model deployment," which is implied by the mention of deploying models to production.
- \* The resume focuses heavily on specific projects. While impressive, quantifying achievements in terms of impact (e.g., "improved efficiency by 20%") would strengthen the resume.

**\*\*Final Thoughts:\*\***

The resume demonstrates a strong foundation in many of the required skills, particularly in Python programming, machine learning, and data analysis. However, addressing the missing keywords and providing more quantifiable achievements would significantly improve the match percentage and overall competitiveness of the resume.