

JD Match: 70%

Missing Keywords: TensorFlow, Power BI, Tableau, Seaborn, Jupyter Notebook, unstructured data, predictive models, algorithms, large datasets

Profile Summary:

Strengths: Good academic record, diverse project experience in IoT and web development, relevant technical skills (Python, Pandas, SQL), data science internships, and certifications. Holds leadership positions. Weaknesses: Resume formatting needs improvement, unclear internship descriptions, lack of explicit mention of some key skills (e.g., TensorFlow, data visualization tools), some projects are repetitive.

Suggestions:

1. Improve resume formatting: Use consistent font, spacing, and headings. Separate sections clearly. Quantify achievements wherever possible (e.g., 'Improved website performance by X%').
2. Clarify internship descriptions: Provide specific details about projects and accomplishments within each role. Avoid vague terms like 'present'. Mention duration in months.
3. Highlight missing keywords: Incorporate keywords from the job description (e.g., TensorFlow, unstructured data, predictive modeling) into relevant sections, especially projects and skills.
4. Refine projects section: Remove repetitive projects and focus on those most relevant to data science. Provide concise descriptions with quantifiable results where applicable.
5. Emphasize data visualization skills: Mention specific tools used for visualization (e.g., Matplotlib) and showcase any data visualization projects.
6. Strengthen 'Areas of Interest' section: Tailor this section to the specific job description by highlighting relevant areas like data analysis and machine learning, and de-emphasize less relevant ones like web development.