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```json
{
 "Summary_of_the_resume": [
 "Renu Vyshnavi Boddapati is a motivated and detail-oriented Jr. Machine Learning Engineer.",
 "She possesses hands-on experience in data analysis, machine learning, and Python-based development.",
 "Proficient in Pandas, NumPy, and data visualization tools for building predictive models.",
 "Strong foundation in EDA, data preprocessing, and supervised learning algorithms.",
 "Experienced in the end-to-end data analysis workflow.",
 "Has worked on real-world datasets and projects, including a binary classification model.",
 "Completed various online courses and certifications enhancing her skills in Python, Data Science, and MS-365.",
 "Actively involved in extracurricular activities, internships, and professional societies."
],
 "Education": "Bachelor of Technology in Electrical and Electronics Engineering (CGPA: 8.18), along with various online courses and certifications in Python, Data Science, and Microsoft 365.",
 "Experience": "Less than a year of experience as a Jr. Machine Learning Engineer at Maganti IT Resources (Feb 2025 - Present). This matches the job description's requirement for entry-level experience (0-2 years).",
 "Recent_Industry_Experience": 80,
 "Strengths_and_Weakness": {
 "strengths": [
 "Proficiency in Python, Pandas, NumPy, Matplotlib, and Seaborn.",
 "Experience with EDA, data preprocessing, supervised learning algorithms (linear regression, decision trees, SVM).",
 "Experience with building predictive models and data visualization.",
 "Strong analytical and problem-solving skills.",
 "Experience with real-world datasets.",
 "Collaborative work experience."
],
 "weaknesses": [
 "Limited professional experience (less than 1 year).",
 "Lack of experience with deep learning frameworks (TensorFlow, PyTorch, Keras).",
 "No experience with cloud platforms (AWS, GCP, Azure) or big data tools."
]
 }
}
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"No mention of experience with Git or agile methodologies."

],

"score": 75

},

"Employment\_Stability": 100,

"Roles\_and\_Responsibility\_Match": 85,

"Weighted\_score\_formula": "Final\_Score = (Recent\_Industry\_Experience \* 0.30) + (strengths\_and\_weakness\_score \* 0.20) + (roles\_and\_responsibility\_match\_score \* 0.35) + (employment\_stability\_score \* 0.25)",

"Final\_Score": 81.25,

"Hire\_Recommendation": "The candidate demonstrates strong potential and a good foundation in the required skills. While lacking extensive experience and familiarity with some preferred qualifications, her academic achievements, project work, and demonstrated skills make her a promising candidate. Further evaluation through an interview and technical assessment is recommended."

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