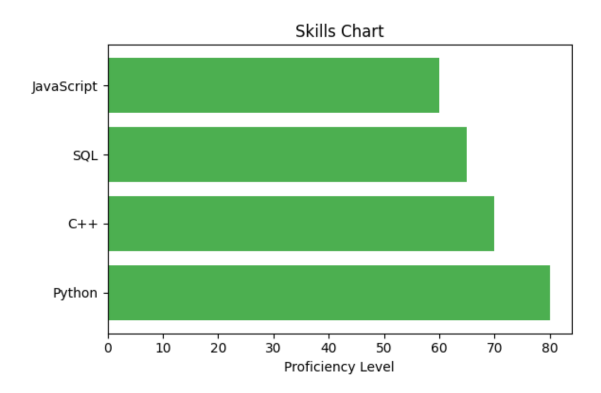
# **Resume Analysis Report**

Candidate: Ahmed Raza - Front End Developer

Match Score: 97.41 / 100

#### **Skills Chart**



### 1. Strengths

The candidate's resume showcases their strong background in frontend development using Angular, machine learning, and natural language processing. They have hands-on experience with real-world AI/ML projects, including sentiment analysis and predictive modeling. Additionally, their ability to collaborate with cross-functional teams and work in fast-paced environments is a significant strength. Their experience with tools like Git, GitHub, and IDEs is also evident and relevant to the job description.

### 2. Missing Skills

The candidate lacks experience with cloud platforms (AWS, GCP, Azure), containerization technology, and distributed computing frameworks, which should be included in their resume to better match the job description.

## **Resume Analysis Report**

### 3. Areas of Improvement

To enhance their resume, the candidate should consider the following: 1) Quantify their achievements by including metrics or statistics to demonstrate the impact of their projects. 2) Emphasize their relevant experience, such as the Al/ML projects they've worked on, and provide more details about their roles and responsibilities. 3) Reorganize their education section to prioritize their Bachelor's degree in Computer Science and Information Technology. 4) Add more keywords from the job description to their skills section to improve their resume's visibility in applicant tracking systems (ATS).

#### 4. Weaknesses

The candidate's resume lacks experience with cloud platforms, containerization, and distributed computing frameworks, which are explicitly mentioned in the job description. Additionally, there is no mention of their experience with deep learning, neural networks, or NLP-based projects, which could be seen as a significant gap. Furthermore, their resume could benefit from more specific details about their projects, such as the technologies used, challenges faced, and lessons learned.

### 5. Suggestions

To improve their chances of getting hired for this role, the candidate should consider the following:

1) Take online courses or attend workshops to gain experience with cloud platforms, containerization, and distributed computing frameworks. 2) Participate in open-source AI/ML projects or contribute to existing ones to demonstrate their skills and knowledge. 3) Develop a portfolio that showcases their AI/ML projects, including code repositories, project descriptions, and outcome metrics. 4) Prepare for common AI/ML interview questions and practice coding challenges to improve their problem-solving skills. 5) Network with professionals in the field and attend industry events to stay updated on the latest advancements in AI/ML.