Resume Match Score: 16/100 Matched Keywords: [MATCHED] computer [MATCHED] and [MATCHED] web [MATCHED] work [MATCHED] engineer [MATCHED] software [MATCHED] with [MATCHED] backend [MATCHED] years Missing Keywords: [MISSING] libraries [MISSING] restful [MISSING] experience [MISSING] science [MISSING] platforms [MISSING] models [MISSING] innovative [MISSING] services [MISSING] tensorflow [MISSING] junior [MISSING] related [MISSING] following [MISSING] write

[MISSING] job [MISSING] familiarity [MISSING] projects [MISSING] reusable [MISSING] cloud [MISSING] best [MISSING] postgresql [MISSING] prior [MISSING] similar [MISSING] reviews [MISSING] build [MISSING] concepts [MISSING] collaborate [MISSING] define [MISSING] preferred [MISSING] attention [MISSING] implement [MISSING] face [MISSING] skills [MISSING] maintain [MISSING] degree [MISSING] like [MISSING] hugging [MISSING] code [MISSING] mentor

[MISSING] strong

[MISSING] scalable
[MISSING] teams
[MISSING] nlp
[MISSING] using
[MISSING] knowledge
[MISSING] participate
Resume Text:
John Doe
Software Engineer
Email: john.doe@example.com
Phone: +1 234 567 8901
Summary:
Experienced software engineer with 5+ years in web development and AI/ML applications.
Skilled in Python, JavaScript, Flask, React, and TensorFlow.
Work Experience:
- Software Engineer at TechCorp (2020 - Present)
- Backend Developer at WebSolutions (2017 - 2020)
Education:
B.Tech in Computer Science, ABC University
Skills:
Python, JavaScript, Flask, Django, React, Node.js, TensorFlow, Docker, Git
Job Description Text:
file:///C /Users/Soumik/Desktop/sampleJD.txt[28-05-2025 01:19:17 PM]
Job Title: Software Engineer (AI/ML)

Responsibilities:

Design, develop, and maintain web applications.

Collaborate with cross-functional teams to define and implement innovative features.

Build scalable backend services using Python, Flask, and RESTful APIs.

Work on AI/ML models using TensorFlow or PyTorch.

Write clean, efficient, and reusable code following best practices.

Participate in code reviews and mentor junior developers.

Requirements:

Bachelor's degree in Computer Science or related field.

2+ years of experience with Python, Flask, and JavaScript.

Knowledge of Al/ML concepts and experience with libraries like TensorFlow, scikit-learn, or PyTorch.

Familiarity with Git, Docker, and CI/CD tools.

Strong problem-solving skills and attention to detail.

Preferred Skills:

Experience with cloud platforms (AWS, Azure).

Familiarity with PostgreSQL or MongoDB.

Prior work on NLP projects using Hugging Face or similar libraries.