

ATS Resume Analysis Report

Overall ATS Score: 58/100

Resume Length	2075
Detected Skills	15
Missing Skills	54

Category Breakdown

Skills: 5%

Projects: 8%

Education: 10%

Experience: 10%

Formatting: 15%

Contact: 10%

Detected Skills

BERT, C, Computer Vision, Generative AI, Git, GitHub, Go, Java, Machine Learning, NLP, PyTorch, Python, R, TensorFlow, Transformers

Missing Skills

AWS, Angular, Azure, Bootstrap, C++, CI/CD, CSS, Deep Learning, Django, Docker, Embeddings, Excel, Express, FAISS, FastAPI, Flask, GCP, Gemini, Google Cloud, HTML, JavaScript, Keras, Kubernetes, LLM, LangChain, Linux, LlamaIndex, Matplotlib, MongoDB, MySQL, Neural Networks, Node.js, NumPy, OpenAI, OpenCV, Pandas, Plotly, PostgreSQL, Power BI, Prompt Engineering, RAG, React, Redis, Rust, SQL, SQLite, Scikit-learn, Seaborn, Sentence Transformers, Spring Boot, Streamlit, TypeScript, Vector Database, Vue

Strengths

- Strong theoretical and practical foundation in core Artificial Intelligence and Machine Learning concepts (e.g., Machine Learning, NLP, Computer Vision, Generative AI).
- Proficiency in key AI/ML frameworks and programming languages including Python, PyTorch, TensorFlow, BERT, and Transformers.
- Excellent scores in Education, Experience, Formatting, and Contact sections (all 10 or higher), indicating a well-structured, professional, and easily parsable resume for ATS systems.

Weaknesses

- **Critically low ATS 'Skills' score (5/58)** indicates a significant lack of relevant and in-demand technical keywords that modern ATS systems are programmed to identify.
- A substantial number of missing crucial skills, particularly in cloud platforms (AWS, Azure, GCP, Google Cloud), which are almost mandatory for modern AI/ML deployments.
- Lack of experience with essential MLOps/DevOps tools for deploying and managing ML models in production (e.g., Docker, CI/CD).
- Absence of specified database experience, which is often vital for data sourcing, management, and feature engineering in AI/ML applications.
- Low 'Projects' score (8/58) suggests that projects might lack sufficient detail, specific technology mentions, or quantifiable impact, failing to effectively demonstrate practical application of skills.
- Despite proficiency in PyTorch/TensorFlow, 'Deep Learning' is listed as a missing skill, indicating a lack of explicit mention or emphasis on this fundamental area.
- The overall resume length (2075 characters) is relatively short for a technical role, likely contributing to the low keyword density and subsequent poor 'Skills' score.

Suggestions

- **Integrate Specific Keywords**: Actively review job descriptions for target roles and integrate missing, yet relevant, keywords such as 'Deep Learning,' 'Docker,' 'Kubernetes,' 'MLFlow,' 'Airflow,' 'data pipelines,' 'model deployment,' 'fine-tuning,' 'prompt engineering,' and 'vector databases' throughout your resume.
- **Develop Cloud Proficiency**: Gain hands-on experience and explicitly highlight skills with at least one major cloud provider (AWS, GCP, or Azure), focusing on their AI/ML services (e.g., AWS Sagemaker, GCP Vertex AI, Azure ML).
- **Enhance Project Descriptions**: Significantly expand project details to clearly articulate the problem, your role, the specific technologies used (including any 'missing' ones like Docker for deployment, SQL for data management, etc.), the methodologies applied, the results achieved, and the quantifiable impact. Include a link to GitHub if not already present.
- **Showcase MLOps Experience**: Emphasize any experience with MLOps practices, including model versioning, CI/CD for machine learning, model monitoring, and deployment strategies.
- **Add Database Skills**: Include any experience with databases (SQL, NoSQL, vector databases like FAISS) as they are critical for data handling in AI/ML projects.
- **Expand Resume Detail**: Increase the overall length and detail of the resume by providing more comprehensive descriptions of your work experience and projects, naturally incorporating more keywords and demonstrating the depth of your contributions.
- **Consider a 'Skills' Section Refresh**: Create or refine a dedicated skills section to categorize and clearly list all your technical competencies, ensuring the ATS can easily parse them.

Career Recommendations

- **Target Applied ML Engineering Roles**: Given the strong core AI/ML knowledge, focus on Machine Learning Engineer or Applied Scientist roles that require building and deploying models, provided you actively bridge the MLOps and cloud skills gap.

- ****Seek End-to-End Project Experience****: Prioritize roles or personal projects that involve end-to-end machine learning lifecycle management, from data acquisition and model development to deployment, monitoring, and maintenance.
- ****Prioritize Upskilling in Cloud and MLOps****: Dedicate time to learning and gaining practical experience with modern cloud platforms (AWS, GCP, Azure) and MLOps tools (Docker, Kubernetes, MLFlow). Consider relevant certifications if they align with your career goals.
- ****Network and Stay Current****: Engage with the AI/ML community, attend webinars, and follow industry leaders to stay updated on emerging technologies and in-demand skills, particularly in Generative AI and MLOps.
- ****Tailor Resume to Job Descriptions****: Instead of a generic resume, customize your resume for each specific job application, ensuring it strongly aligns with the keywords and requirements outlined in the job description.

Generated by AI Interview Assistant