

Cognitive Nexus

Career Readiness Report — Generated 2026-07-23 10:41:20

Career Readiness Score

20.0 / 100

Category	Score
Resume	100
Dsa	0
Projects	0
Communication	0
Interview	0
Consistency	0

ATS Analysis

ATS Score: 100 / 100

- Great! Your resume covers the key ATS-friendly elements

Skill Gap Analysis

Target Role: AI Engineer

Skill Match: 14.3%

Missing Skills: data science, deep learning, docker, fastapi, kubernetes, langchain, machine learning, nlp, pytorch, rag, rest api, tensorflow

Learning Roadmap (18 weeks)

Duration	Skill	Resource
Week 1	Data Science	Search official documentation + build a small project
Week 2-4	Deep Learning	DeepLearning.AI Specialization (Coursera)
Week 5	Docker	Docker official docs + Docker Mastery course
Week 6	Fastapi	FastAPI official tutorial (fastapi.tiangolo.com)
Week 7-8	Kubernetes	Kubernetes basics on KodeKloud
Week 9-10	Langchain	LangChain official docs + build a RAG project
Week 11	Machine Learning	Search official documentation + build a small project
Week 12-13	Nlp	NLP with Python — Hugging Face course
Week 14	Pytorch	Search official documentation + build a small project
Week 15-16	Rag	Build a RAG pipeline with LangChain + ChromaDB
Week 17	Rest Api	Build REST APIs with FastAPI or Flask
Week 18	Tensorflow	Search official documentation + build a small project

AI-Generated Resume Improvement Analysis

Quantify your internship impact by specifying concrete metrics (e.g., "improved model accuracy from X% to Y%" or "reduced inference time by Z ms") rather than listing task completion steps like "performed data preprocessing." Replace generic framework mentions with specific deep learning frameworks (PyTorch/TensorFlow) and deployment tools (Docker, Kubernetes) if you have used them; otherwise, explicitly clarify that your experience is limited to Scikit-learn. Reframe the Spotify Clone project description from a standard MERN stack application into an AI-relevant context by highlighting any machine learning integration or data analysis performed within the backend APIs. Add a dedicated "AI Engineering & Deployment" section under Skills to group Python libraries with their corresponding orchestration tools (Docker, FastAPI) rather than burying them in broad categories like "Libraries." Ensure your GitHub links contain repositories that demonstrate end-to-end ML pipelines with clear READMEs explaining feature engineering and model evaluation strategies.

AI-Personalized Interview Questions

1. For your **Admission Chatbot**, you mentioned using TF-IDF and cosine similarity for information retrieval; could you walk me through how you selected features from unstructured text to build this vector space model? Specifically, did you normalize or weight terms differently compared to a standard bag-of-words approach to handle the varying length of user queries about university admissions?
2. In your **Hand Gesture Recognition System**, what specific feature extraction technique (e.g., HOG descriptors, raw pixel values) and machine learning algorithm did you implement for classification, and how balanced was your dataset regarding different hand poses before training the model?
3. Regarding your full-stack **Spotify Clone** built with MERN: How did you structure your database schema to manage user playlists versus song metadata efficiently in MongoDB, and what security measures implemented via Express.js ensured that users could only access their own uploaded music files securely over REST APIs?
4. As an AI student focusing on ML solutions at SkillCraft Technology, how do you approach hyperparameter tuning for models like **Support Vector Machines** when working with practical datasets—do you rely on Grid Search or RandomizedSearchCV to optimize performance metrics such as precision and recall in your projects?
5. You have experience across both backend development (Flask/Node.js) and AI implementation; how do you typically handle the integration of a trained machine learning model into these web applications, specifically regarding real-time inference latency for live gesture prediction or chatbot responses?