

60-Day High-Paying Tech Job Preparation Plan

Role Focus: Generative AI Engineer / ML Engineer with GenAI / AI-Powered Full Stack Developer

Target: Land a high-paying job within 60 days. Focus areas include Generative AI, ML, Full Stack, Communication, DSA, and Deployment.

Phase 1 (Days 1–15): Sharpen the Axe

- • Revise ML basics: sklearn, pipelines, model evaluation
- • Understand LLMs, RAG, LangChain, LlamaIndex
- • Learn fine-tuning: LoRA, QLoRA, PEFT
- • Work with vector DBs: FAISS, Chroma, Weaviate
- • Build 1 end-to-end GenAI project (LLM + Vector DB + LangChain + Frontend)
- • Polish Full Stack: Next.js, Tailwind CSS, TypeScript
- • Learn Docker and basic AWS deployment
- • DSA: Practice 1–1.5 hrs/day (Arrays, Strings, Hashes, Trees, DP, Graphs)

Phase 2 (Days 16–30): Simulate Reality

- • Update resume with GenAI/ML/Full Stack focus
- • Add GitHub links, deployed project URLs, certifications
- • Prepare 30-sec and 1-min self-intros
- • Mock interviews: HR, System Design, GenAI Project Explanation
- • Create portfolio site or update existing one with top projects
- • Continue DSA: 2 problems/day
- • Study System Design basics (Low-Level + High-Level)

Phase 3 (Days 31–45): Apply + Deepen

- • Apply to 20–30 jobs/week (LinkedIn, Wellfound, etc.)
- • Reach out to recruiters on LinkedIn
- • Tailor resumes/cover letters
- • Prepare technical deep-dives for GenAI and ML projects
- • Continue building 2nd GenAI project or enhance 1st one
- • System Design: Practice more deeply (build scalable apps)
- • Continue DSA: 2–3 problems/day

Phase 4 (Days 46–60): Final Stretch + Interviews

- • Daily Routine:
 - • - 2 hrs: Interview prep/mock + behavioral + HR
 - • - 2 hrs: DSA/system design
 - • - 2 hrs: Project work + GitHub clean-up
 - • - 1 hr: Job applications + networking

- • Target companies building GenAI-powered apps (startups, SaaS, fintech, etc.)
- • Stay consistent, no skipping days!
- • Keep refining communication and soft skills