

# Career Copilot AI

## Career Analysis Report

Generated on February 22, 2026 at 12:05 PM

## RESUME SUMMARY

**Candidate:** TISHA VARMA

**Target Role:** DevOps Engineer

**Email:** varmatisha0@gmail.com

**Resume:** 1 page(s), 448 words

**Skills Detected:** Python • Java • Flask • FastAPI • PostgreSQL • MySQL • Git • REST • Machine Learning • NLP • Computer Vision

## ROLE FIT SCORE

40%

Needs Development

The candidate has strong programming skills in Python and experience with backend API development, but lacks core DevOps skills such as containerization, orchestration, and infrastructure as code. While they have a strong builder mindset and experience with AI and LLMs, these skills are not directly applicable to a DevOps engineer role. Significant upskilling is required to fill the gap in core DevOps skills.

## KEY STRENGTHS

- ✓ Hands-on experience with AI and LLMs
- ✓ Strong programming skills in Python
- ✓ Experience with backend API development
- ✓ Familiarity with computer vision and OCR
- ✓ Proven problem-solving skills through LeetCode and hackathon participation
- ✓ Strong builder mindset with multiple projects and contributions to open-source repositories

## SKILL GAPS TO ADDRESS

### Core Skills Needed

- containerization (e.g., Docker)
- orchestration tools (e.g., Kubernetes)
- infrastructure as code (e.g., Terraform)
- monitoring and logging tools (e.g., Prometheus, Grafana)

### Supporting Skills

- experience with Agile development methodologies
- familiarity with cloud platforms (e.g., AWS, GCP, Azure)

---

## PERSONALIZED LEARNING ROADMAP

**Step 1: containerization with Docker (High)**

**Step 2: orchestration with Kubernetes (High)**

**Step 3: infrastructure as code with Terraform (High)**

**Step 4: monitoring and logging with Prometheus and Grafana (Medium)**

**Step 5: Agile development methodologies (Medium)**

**Step 6: cloud platforms (AWS, GCP, Azure) fundamentals (Low)**

---

## AI AGENT REFLECTION

---

*Generated by Career Copilot AI*

*This report is AI-generated and should be used as guidance, not as a definitive assessment.*