Dinesh Naragani

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SUMMARY

AIML Engineer and Competitive programmer with **350+ solutions in Python** across platforms, seeking to apply Python, and problem solving and algorithm optimization skills to build scalable systems.

SKILLS

- **Programming Languages:** Python, C++, Java.
- Core: DSA, OOP, NLP, ML, DS
- Tools: Git, GitHub, VS Code, Android Studio, Jupyter Notebook
- Design Tools: Adobe After Effects, Premiere Pro, Photoshop, Lightroom

COMPETITIVE PROGRAMMING

- LeetCode: 1460 Rating (Top 57%) | 160+ Problems Solved
- CodeChef: 1234 Rating | 200+ Problems Solved
- CodeForces: 971 Rating | 80+ Problems Solved
- Optimized 50+ solutions to <100ms runtime (Python)

EDUCATION

Mahatma Gandhi Institute of Technology, Gandipet.

Nov 2022 - Present

Bachelor of Technology in Computer Science Engineering (AI & ML)

• Coursework: Gaining expertise in artificial intelligence, machine learning, and core computer science concepts.

EXPERIENCE

VIDEO EDITOR, aDope Club - MGIT Editing Club

2024 - Present

- **Viral Content Creation:** Produced 6 viral videos with a combined reach of 206K+ views (87.7K, 47K, 32.5K, 14.9K, 14.5K, 10.4K) for college events, boosting club visibility by 40%.
- **Cross-Functional Collaboration:** Collaborated with 15+ team members to storyboard, edit, and deliver high-impact content using Adobe Premiere Pro and After Effects
- **Process Optimization:** Streamlined post-production workflows, reducing rendering times by 30% through optimized preset usage.

CERTIFICATIONS

Gold Certified Smart-Coder by SmartInterviews

May 2025

- Global Rank of 3506 (Top 15th in Final Assessment)
- Skills Acquired: Advanced DSA, Problem Solving

Python Essentials 1 Badge by Cisco NETACAD

Jan 2025

• Skills Acquired: Core Programming, Python Proficiency, Best Practices, Analytical Skills

PROJECTS

Resume Screening Tool

github/resume-screening-tool

- Developed an resume screening web app using streamlit, spacy, and nltk for automated candidate evaluation.
- Implemented pdf text extraction, preprocessing, and semantic similarity scoring between resumes and job descriptions.
- Tools Used: Python, NLP, StreamLit.