

Pasala Vineendra

+91-8374166259 vineendrapasala2509@gmail.com

RESUME SUMMARY

A highly motivated Computer Science Engineering student with a strong foundation in programming and problem-solving. Proficient in languages such as Java, Python, and C++. Passionate about artificial intelligence and machine learning. Actively involved in competitive programming, having participated in various coding contests such as HackerRank and LeetCode. Eager to apply my technical skills and contribute to impactful projects in software development or Data Analysis.

PERSONAL DETAILS

Current Location	Kakinada
Date of birth	December 25, 2004
Gender	Male

EDUCATION

Graduation	B.Tech/B.E. (Computers) VSM College, Ramachandrapuram
Class XII	Andhra Pradesh with 79% in 2022
Class X	Andhra Pradesh with 99% in 2020
Certification Course	Artificial intelligence from Accenture (July 2025 - Present)

INTERSHIPS AND PROJECTS

Internships	<p>AICTE India (Duration April 2025 - May 2025) During a 4?week AI internship organized through the AICTE?x?Edunet Foundation program, I built a deep?learning pipeline in Python to automatically colorize black?and?white images. Applying computer vision techniques and neural networks, the project demonstrated practical image enhancement capabilities using real datasets. Skills used - Python,AI,ML Algorithms</p> <p>Microsoft (Duration March 2025 - April 2025) Completed a project as part of an introductory AI course that involved implementing core artificial intelligence concepts such as search algorithms, machine learning models, and basic neural networks. Gained hands-on experience in applying AI techniques to solve real-world problems using Python and open-source libraries. Skills used - Artificial Intelligence</p> <p>AICTE India, Elite Tech Intern (Duration March 2025 - April 2025) Developed a recommendation system using collaborative filtering and matrix factorization to suggest personalized items based on user preferences and behavior. Skills used - Python,Machine Learning,Algorithms</p>
Projects	<p>Resume Screening (Duration June 2025 - June 2025) This is an AI?driven resume screening bot that uses natural language processing and similarity analysis to evaluate candidate resumes against job descriptions. It automatically filters unqualified applicants and highlights the best matches, helping recruiters save time and focus on the most relevant candidates. Skills used - Python,ML</p>

SKILLS AND ACHIEVEMENTS

Skills	Coding,English Typing,Spoken English
Language	English (Both), Telugu (Both)