Ganji Varsha

n Address: Hyderabad, Telangana.

└ Mobile: +91 7013988379

Email: ganjivarsha l 8@gmail.comLinked in: linkedin.com/ganji-varshaGitHub: github.com/VarshaGanji

Career Objective

Aspiring to be part of a challenging and progressive work environment where I can apply my skills, support organizational goals, and continuously learn and evolve professionally.

Education

Course	College	Board/Univ ersity	Year	Percenta ge/CGPA
Bachelor of Technology (Computer Science and Engineering)	VMTW Engineering College	JNTUH University	2021- present	7.2
Intermediate in MPC	Sri Chaitanya Junior Kalasala	Board of Intermediate Education	2019-2021	75%
SSC	Nagarjuna Group of Schools	Board of Secondary Education	2019	9.5

Project Experience

Authenticity Classification for Job Postings Using ML techniques

 I have led and worked as a developer in a team for a project on fake job posting detection. My work role included preprocessing the job data, implementing classification models (Naive Bayes, Random Forest, and SVM), comparing their performance, and documenting the process.

Enhanced IOT- Based System for Real-Time Water Quality Monitoring.

 As part of this project, I have worked on integrating smart sensors to measure parameters like turbidity, temperature, and TDS, sending data to the cloud, setting up real-time email alerts, and helping display results on a mobile interface for continuous 24/7 monitoring and quick contamination response.

Technical Skills



Professional Skills

- Good Communication
- Leadership
- Team work
- Public Speaking
- Time management
- Critical Thinking

Achievements

- Winner in Technical Quiz in college fest.
- Participated in workshops in the college.
- Organized events in college level.

Personal Details

- DOB:18 September,2003
- Nationality: Indian
- Languages Known:
 English, Telugu, Hindi
- Hobbies: Reading Books, Playing Badminton, Listening to music.

Declaration

I hereby declare that the above information and particulars are true and correct to the best of my knowledge and belief.