

Gopi Dasetty

Gmail : gopidasetty9999@gmail.com

Moblie-Number : +91 6303946118

LinkedIn : <https://www.linkedin.com/in/gopi-dasetty-566a892b3/>

Github : <https://github.com/GOPIDasetty>

Career Objective:

Seeking a responsible career position which will utilize my technical skills and knowledge and gives an opportunity to enhance my career prospects which contribute to growth of the company and move towards professional success in life.

Education:

- Bachelor of Technology in Computer Science and Engineering at Aurora's Technological and Research Institute with 6 CGPA, Hydatabad, 2022 .
- Inter meadiate from Narayana Junior college with 93%, Nellore 2018.
- Secondary School Certificate from Vignan E.M School, Anantapur, 2016.

Technical Skills:

- **Programming Languages :** Python, basics of Java
- **Web Technologies :** HTML, CSS, Bootstrap
- **Tools :** Service now (ITSM)
- **Packages :** MS office, Excel

Technical Projects:

Project-1 :-

Personal PORTFOLIO Website.

Skills Used : HTML, CSS, Bootstrap

PortFolio Website URL : <https://gopidasettyportfolio.netlify.app/>

Project-2 :-

Detection of FAKE NEWS through the implementation of Data Science Application.

Back-end : Python

Libraries Used : Pandas, Keras, Sk-learn, NLTK

Courses:

- 2 Months internship completed on Python in R Techno Solutions.
- 4 Months Training completed on Front-End in NxtWave.
- 1 Week virtual internship completed on Internet of Things (IOT) in college.

Soft Skills:

- Problem Solving Skills, Communication Skills, Team Work
- Logical Thinking, Work Ethic, Time Management, Leadership skills

Interests:

- Upgrading with Booming Technologies
- Exploring Technical Skills

Declaration:

I hereby declare that the information provided in this resume is accurate and true to the best of my knowledge. I understand that any misrepresentation or omission of facts may result in disqualification from employment. I authorize the verification of all information provided, including educational and employment history.

Gopi Dasetty.