CURRICULUM VITAE



Chalapati. Mounika D.NO 19-75, Yanamalakuduru, Vijayawada, Krishna (Dt)-520007 Email: mounikachalapati169@gmail.com

Mobile: 6300993136

PROFESSIONAL OBJECTIVE:

To get a job where my skills and efforts are fully utilized by the institute on to giving me a chance to upgrade myself and as well as my institute.

OUALIFICATION:

- M.Tech in Computer Science and Engineering with 75% from Velagapudi Ramakrishna Siddhartha Engineering, kanuru, Vijayawada.
- **B.tech** in **Computer Science and Engineering** with 71% from **Prasad V. Potluri Siddhartha Institute of Technology**, kanuru, Vijayawada.
- **Diploma** in **Computer science** with **78%** from **K.E.S Polytechnic for Women's**, Vijayawada.
- S.S.C with 70% from Vijaya Public school, Yanamalakuduru, Vijayawada.

EXPERIENCE

• Worked as Assistant Professor in **Seshadri Rao Gudlavalleru Engineering College**, Gudlavalleru, Krishna District from 07-02-2024 to 14-5-2024.

TECHNICAL SKILLS:

• Languages Known: C, Data Structures, Python, Power Bi, Data Analytics

• Database: SQL

Co-Curricular Activity

 Attended a three days workshop on Networking which was conducted by BSNL

PROJECTS:

B.tech

Major Project: Automated Vehicle Monitoring System using IOT Technology
Technologies Language: Python

OS: Windows

M.Tech

• **Major Project:** Abnormal Human Activity Detection using Unsupervised Machine Learning Techniques.

Technologies Language: Python

OS: windows

PERSONAL DETAILS:

Father Name: Ch. GuravaiahDate of Birth: 10 Dec 1996

• Sex: Female

Marital Status: UnMarried

Nationality: Indian

• Languages: English, Telugu.

PAPERS PUBLISHED IN JOURNALS:

■ Paper title: Abnormal Human Activity Detection using Unsupervised Machine Learning Techniques.

• Journal Name: ijrte scopus

DECLERATION:

I, hereby declare that the details cited above are true to the best of my knowledge,

and would like to state that devotion to the best of my abi		I will work wi	th determination	and
Date:				
Place: (Ch. Mounika)				