

D.NAGA VAISHNAVI

Mobile No: 8500651719

E-mail Id: vaishnavarma1719@gmail.com

Linkedin Url: <http://linkedin.com/in/vaishnavi-varma-a77a2a349>

Career Objective:

A highly motivated aspirant pursuing my graduation in Information Technology, looking for an opportunity to apply my skills in data analysis and problem-solving. Passionate about learning new things and contributing my knowledge to work on meaningful projects to enhance my knowledge for development of organization.

Educational Qualifications:

Bachelor of Technology (B.Tech) – Information Technology (2023 – 2026)

Mahatma Gandhi Institute of Technology, Hyderabad

CGPA: 7.90

Diploma – Computer Engineering (2020 – 2023)

Ellenki College of Engineering and Technology, Hyderabad

CGPA: 8.78

SSC (10th Class) (2019 – 2020)

Blooming Dales High SchoolPA

GPA: 10

Skills:

- Programming Languages: Java, C, Python, MySQL ,DBMS.
- Tools & Platforms: VS Code, Google Colab.
- Machine Learning: Resnet, Image Classification.
- Soft Skills: Teamwork, Time Management, Problem-Solving.

Achivements:

- Completed Bootcamp on Internet of Things conducted by NIELIT Aurangabad in Mahatma Gandhi Institute of Technology, Hyderabad.
- Acted as Event Co-Ordinator and Got appreciated from Mahatma Gandhi Institute of Technology, Hyderabad for participation in YUKTI 2.0
- Participated in Smart India hackathon 2024 conducted in Mahatma Gandhi Institute of Technology, Hyderabad.
- Participated in Intra Institutional Innovation Competition & Hackathon in Mahatma Gandhi Institute of Technology, Hyderabad.
- Participated in Annual Inter Branch Sports Meet-NIRVANA 2025 in Mahatma Gandhi Institute of Technology, Hyderabad.

Projects:**Mini Project – Brain Tumor Classification using Deep Learning**

- Developed a model using ResNet-50 algorithm to classify brain tumor with MRI images.
- Achieved 90% accuracy on validation data.
- Tools:Python, TensorFlow, Google Colab

Diploma Project-Library Management System

- Built a application using the MVC pattern to manage book issuance, student records, and fine calculations in school/collage libraries.

Real Time project-Enhancing Health care through Medicine Tracking System

- Developed a system to alert users for timely medicine intake with auto-stop alerts upon confirmation.
- Included real-time inventory tracking and stock-out notifications.
- Tools: Python, MySQL, Tkinter(GUI).

Languages:

- Telugu
- English
- Hindi

Declaration:

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.

D.NAGA VAISHNAVI
HYDERABAD.