

ANUSHA LAGGISETTI

+919100338985 ♦ Khammam, Telangana, India

anushalaggiseti@gmail.com ♦ [linkedin.com/in/laggiseti-anusha-12a55a2ab](https://www.linkedin.com/in/laggiseti-anusha-12a55a2ab) ♦ github.com/Anusha200410

EXPERIENCE

Vodafone Idea

Data Analysis Intern

Oct 2024 – Nov 2024

Remote

- Merged datasets from 3 internal sources, increasing data coverage by 20%.
- Cleaned and validated 5,000+ records using Pandas and Excel, reducing errors by 15%.
- Developed 10+ charts and visual tables highlighting performance metrics.
- Compiled weekly summary reports for stakeholders, cutting report prep time by 30%.

TECHNICAL SKILLS

Programming Languages

Java, Python, C

Data Structures

Strong foundation in algorithms, competitive coding

Computer Science Fundamentals

OOP, Operating Systems, DBMS, Computer Networks

Databases

SQL, MySQL

DevOps

Git/GitHub, VS Code, Docker (Basics)

PROJECTS

Voice Assisted Shopping Platform

React, JavaScript, Web Speech API, HTML, CSS

- Developed a voice-driven e-commerce interface supporting 50+ products and cart operations.
- Integrated Web Speech API achieving 90% voice recognition accuracy in testing.
- Optimized UI for visually impaired users and mobile screens.

Restaurant Trends Analysis

Python, Pandas, Folium, Jupyter Notebook

- Analyzed 10,000+ Zomato restaurant entries to visualize cuisine and pricing trends.
- Standardized dataset with Pandas/NumPy, improving consistency by 25%.
- Built 5 Folium maps to visualize restaurant clusters across Bangalore.
- Presented insights via Jupyter dashboards with charts and executive summaries.

POSITIONS OF RESPONSIBILITY

- Executed 3+ tech events and workshops, achieving full student participation.
- Mentored 20+ classmates in Data Structures and Java, improving project outcomes.
- Led class project teams, ensuring timely completion of all milestones.

EDUCATION

Sumathi Reddy Institute of Technology for Women, Warangal, Telangana

Nov 2022 – May 2026

B.Tech in Computer Science Engineering; CGPA: 8.43

CERTIFICATIONS

- Data Structures and Algorithms – Smart Interviews ([Verify](#))
- HTML CSS in Depth – Meta ([Verify](#))
- Java (Basic) – HackerRank ([Verify](#))
- Ranked Top5 out of 600+ participants in Smart Interviews coding contests

COURSEWORK

OOP • Data Structures Algorithms • DBMS • Operating Systems • Computer Networks • Machine Learning