



# Meka Venkata Sashank

## Lakshmi Narasimha

## Contact

 9390633707

 sashankcm082@gmail.com

 [LinkedIN](#)

 [Github](#)

## Skills

- Java (basic)
- C
- Python
- HTML
- CSS
- JS
- SQL

## Certifications

- [Completed DBMS in NPTEL](#)
- [Completed introduction to cybersecurity](#)
- [Completed IT essentials in cisco](#)
- [Program essentials in Python](#)

## Achivements

- Solved more than 250 probelmns across all platforms
- Solved across 120+problems in code ninja
- Comfortable working in any evironment

## Summary

Efficient and knowledgeable coder with skills in HTML, CSS, and JavaScript programming languages. Coordinated and collaborative team player with attention to detail, graphic design skills, and ability to contribute to code base improvement initiatives and Aspiring data analyst with a strong passion for data-driven decision-making, proficient in Python, SQL, and Excel.

## Education

### B.Tech(CSE)-8.4CGPA

Vishnu Institute of Technology

2022 - current

### Higher Secondary-92%

Smt.B.Seetha Polytechnic College

2019-2022

### Secondary-9.5CGPA

St. Mary's High School

2018-2019

## Internships

### AWS Academy Virtual Internship

JAN 2024-MAR 2024

#### AI-ML

This internship has given training about machine learning introduction, tuning the forecast, data computer vision, natural language processing.

### Internshala Internship

DEC 2023-FEB 2024

#### WEB DEVELOPMENT

This internship has given a detailed knowledge about frontend development(HTML,CSS,JS).And basic idea about backend technologies like DATABASE.

## Projects

### PG LIFE

I have created a web application using HTML,CSS,JS and also frameworks like ReactJS,which helps to find the available PG's in particular area in india.

### Data Analytical Interactive Dashboards

Developed an interactive Power BI dashboard that visualized Olympic Games data, driving insights into medal counts and athlete performance; the dashboard enabled users to analyze trends across 3 decades of Olympic events. Developed a Tableau dashboard analyzing sorghum production, distribution, and yield across India.