

# GOLLA MOUNIKA

 +91 9182869812

 mounikagolla00@gmail.com

 linkedin.com/in/golla-mounika-4037a132a

 github.com/MounikaGolla11



## OBJECTIVE

Motivated and detail-oriented Data Science student looking for an opportunity in a good organization where I can use my knowledge and learning. I am interested in the Data Analytics role and also have knowledge and interest in programming. I want to apply what I have learned, gain real-time experience, and improve myself while helping the company grow.

## EDUCATION

### BACHELORS OF TECHNOLOGY

G.Pullaiah college of engineering & technology

2022 – 2026

**8.9 CGPA**

### INTERMEDIATE

Narayana junior college

2020 – 2022

**9 CGPA**

### SECONDARY SCHOOL CERTIFICATE (SSC)

Bhashyam high school

2020

**9.8 CGPA**

## SKILLS

- Programming Languages :** Java, Python, SQL
- Core Areas :** Data Science, Machine Learning
- Tools & Platforms :** Tableau, Power BI, Excel
- SoftSkills :** Communication, Time Management, Problem Solving, Teamwork

## INTERNSHIPS

### Smart Bridge – Data Analytics Intern

May 2025 – July 2025

- Built insightful dashboards and data stories using Tableau for real-time data analysis.
- Worked on data preprocessing and visualization to explore trends and business metrics.

### Elevate Lab – Data Analytics Intern

March 2025 – April 2025

- Learned and applied Tableau, Power BI, Excel, and SQL through tool-specific analytics tasks.
- Designed dashboards, reports, and performed end-to-end data analysis using diverse datasets.

## PROJECTS

### IOT Shoe Application

- Designed a smart shoe system for the visually impaired using ultrasonic sensors, Arduino UNO, buzzers, and smart glasses to detect obstacles and deliver real-time alerts for safer mobility

### Road Accident Analysis Dashboard (Power BI)

- Created a Power BI dashboard to study road accidents by cleaning the data, building charts, and adding KPIs. Analyzed accidents by severity, vehicle type, weather, and location to find high-risk areas. Made the report interactive with filters to help understand accident patterns easily.

## CERTIFICATIONS

- Getting Started with Artificial Intelligence issued by IBM SkillsBuild
- Data Science (R Basics) issued by edX
- Master Data Management for Beginners issued by TCS ION
- Fundamentals of Deep Learning issued by NVIDIA
- Basics of Business Communication issued by Infosys Springboard
- Data Visualization issued by Tata
- Java Programming issued by Codetantra