

M SAI MANISH YADAV

STUDENT

CONTACT

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 Hyderabad,Telangana

SKILLS

Data Structures

Arrays,Strings,Trees,LinkedList,Graphs

Database

mySQL,mongoDB

Machine Learning

python, c, java script,Html,css,java

Nodejs

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Geethanjali College of Engineering and Technology

2021-2025
CGPA:7.9

Intermediate(MPC)

Narayana Junior College

2019-2021
Percentage:90%

Secondary School

ENGLISH UNION HIGH SCHOOL

2019
GPA:9.2

CERTIFICATIONS

Cantilever Labs(AIML)
SimpleLearn(Nodejs)
Internpe(DSA)

INTERNSHIPS

Cantilever Labs(AIML)
Internpe(DS)

SELF DECLARATION

I hereby declare that all the above information is correct with fact or truth. I bear the responsibilities for the correctness of the above mentioned particulars.

CAREER OBJECTIVE

Considering myself responsible and consistent in my work. Looking forward to gain my first work experience in reputable organization to kickstart my career.

PROJECTS

Ride Share

- Developed and implemented enhancements to an existing car-pooling website to improve user experience and functionality.

Key Contributions:

- Accept and Reject Mechanism
- Enhanced Transparency
- User Rating System
- Email Notifications

Technologies Used:

- Frontend: HTML, CSS, JavaScript,
- Backend: Django
- Database: PostgreSQL

Heart Disease Prediction using Machine Learning

Developed a machine learning model to predict heart disease likelihood based on patient data.

Technologies Used:

- Python, Pandas, Numpy, Matplotlib, Seaborn, Tkinter, Scikit-learn

Key Contributions:

- Data processing and feature engineering for model accuracy.
- Implemented ML algorithms and evaluated performance.
- Created data visualizations for insights.
- Developed a Tkinter-based user interface for predictions.

StopLine Sensor

Developed a sensor system to detect vehicles stopping on or after the stop line at a red signal and alert the driver to move back.

Components Used:

- PIR Sensor
- Buzzer
- LEDs

Key Contributions:

- Implemented a detection mechanism using PIR sensors.
- Integrated a buzzer to produce an alert sound.

Cows and Bulls Game

Developed a Java-based interactive game where users guess a hidden 5-letter word within 20 chances, receiving feedback in the form of "bulls" (correct letters) and "cows" (correct letters in the correct position).

Key Features:

- Implemented a graphical user interface (GUI) using Java Swing for user interaction.
- Generated a random 5-letter word for each game session.
- Provided real-time feedback on user guesses, calculating bulls and cows accordingly.

Technologies Used:

- Java
- Java Swing (GUI)

Signature: