

NUNNA TARAKA MANJUNADHA

Phone: +91 9059067032

Email: manjunadhanunna@gmail.com

LinkedIn: linkedin.com/in/nunna-tarakamanjunadha-140990394

GitHub: github.com/Manjunadha123

SUMMARY

- A challenging position in an innovative and forward-thinking company that will utilize my talents and provides me with an opportunity for personal and professional growth, eager and dedicated computer science student

EDUCATION

B.Tech in Computer Science And Engineering, CGPA:7.6

2021–2025

Pragati Engineering College

Andhra Pradesh, India

Intermediate (MPC), Marks:907/1000

2019–2021

Aditya Junior College

Andhra Pradesh, India

Class 10 (SSC), CGPA:9.7

2019

SunShine Em High School

Andhra Pradesh, India

PROJECTS

Covid-19 Prediction and Detection | Python

- Overview: COVID-19 prediction and detection using neural and statistical models involves analyzing medical, demographic, and temporal data to forecast infection trends and identify positive cases. Neural networks, such as KNN and Random Forest, help capture complex patterns in imaging and time-series data. Statistical models like ARIMA and logistic regression offer interpretable trend analysis and growth predictions. Combining both approaches enhances accuracy and supports early intervention and healthcare planning.

TO-DO LIST | MySQL,HTML,CSS

- Overview: Created a functional to-do list application using HTML, CSS, and JavaScript, allowing users to manage and track tasks efficiently. The To-Do List project is designed to help users organize and manage their daily tasks efficiently. This project helps improve time management by keeping all tasks in one place. It is simple to use and works directly in a web browser without any extra software. Through this project, we learn how to perform basic operations like adding, reading, updating, and deleting data (CRUD). Overall, the To-Do List project is a useful and practical example of applying web development skills in real life.

TECHNICAL SKILLS

Languages: Java (Basics), SQL, Meter Data Management

Developer Tools: VS Code, Eclipse, MySQL

Technologies/Frameworks: GitHub, Linux

INTERNSHIPS

AICTE Cloud Virtual Internship

AICTE

Remote

- Gained understanding of cloud computing concepts, service models, and deployment types.
- Explored cloud use cases in industry applications and scalability practices.

CERTIFICATIONS

Python Certification

HackerRank

Salesforce AI Associate

Salesforce

DECLARATION

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