

LADDIKA MANIVAISHNAVI

To be a part of a growth-oriented organization and work in a challenging environment. To contribute for development by utilizing my skills and also to continuously upgrade myself.

Projects

Interactive Web Design Project: Spotify-Inspired Interface

Created a dynamic and visually appealing webpage inspired by the interface of Spotify using HTML and CSS.

Implemented responsive design principles to ensure optimal viewing experience across various devices.

- Demonstrated proficiency in front-end development and user interface design.

IMDb Movie Review Sentiment Analysis Project

Developed a machine learning project for sentiment analysis on IMDb movie reviews.

Employed natural language processing techniques like tokenization and TF-IDF vectorization for data preprocessing.

Trained a logistic regression model to classify reviews into positive or negative sentiment categories.

- Achieved an accuracy of [insert accuracy percentage] on the test dataset, showcasing expertise in text preprocessing and machine learning model development

Web-Based Bug Tracking System Development Project

Led the development of a comprehensive web-based bug tracking system aimed at streamlining software defect management throughout the software development lifecycle.

Leveraged modern web technologies, including HTML, CSS, JavaScript, and Python's Flask framework, to create a user-friendly interface accessible to all team members.

Implemented essential features such as bug reporting forms, user authentication, bug assignment, status tracking, commenting, and file attachment capabilities.

Educational Background

Bachelor Of Technology at NRI Institute Of Technology

2022- 2025

- Major in Computer Science
- CGPA:8.0

Diploma at KES polytechnic for Women Society

2019- 2022

ELECTRONIC AND COMMUNICATION ENGINEERING

GPA:7.67

Sri Chaitanya School

2019

GPA:8.8

Contact

Vijayawada India 520003

8501890010

manivaishnaviladdika@gmail.com

Skills

Technical Skills

- Python
- HTML
- CSS
- Machine Learning (Python)
- Data Science
- DeepLearning

Personal Skills

- Public speaking
- Effective Team leading
- Positive Attitude
- Time management
- Thinking
- Creative
- Self-motivated

Languages

- English (Fluent)
- Telugu(Native)

Certification/Short Courses

- TATA GROUP-FORGE CYBER SECURITY ANALYST
- COGNITIVE CLASS-DATA VISUALIZATION WITH PYTHON
- HACKERRANK (GLOBAL)-PYTHON
- CISCO-NETWROK SECURITY AND AUTOMATION,DATA ANALYTICS ESSENTIALS
- INFOSYS-AIML

Additional Information

- Delivered a talk on "Machine Learning Empowered Spectrum Sharing in Intelligent Unmanned Swarm Communication" on campus.
- Delivered a talk on "Game plan cricket analyzer and score prediction" using machine learning on campus.