YERRABOTHU ABHINANDANA

Nagaram, Hyderabad, Telangana | +91 9381725982 | gmail | linkedin | github



OBJECTIVE:

As an enthusiastic AI student, I am a quick learner and hardworking individual seeking opportunities to leverage my skills and interests in AI to make a positive impact within a company.

EDUCATION:

Anurag University | 2022-2025

B. Tech in Artificial Intelligence | CGPA:7.72

Anurag Group of Institutions | 2019-2022

Diploma Electronics and Communication Engineering | CGPA:8.8

Shivappa High School |2018-2019

SSC | CGPA: 9.2

INTERNSHIPS:

Web Development Intern, Bharat Intern

August 2024 - Present

Created responsive web applications using HTML, CSS and JS like Portfolio and Netflix clone.

Machine Learning Intern, Bharat Intern

July 2024 - August 2024

✓ Applied machine learning techniques to datasets like House price prediction & iris classification.

AI-ML Virtual Internship, AICTE EduSkills

August 2023- October 2023

✓ Got a brief understanding on AI & ML and Its applications.

Data Science Intern, RineX.Ai

July 2023 - Septmber 2023

✓ Applied machine learning algorithms to real-world datasets, model development, and problem-solving using Python and various data science tools.

Electronic Engineer Trainee, Lalitha Engineering pvt.ltd.

Jan 2022 - May 2022

✓ Worked with Single-phase & 3-Phase Energy Meters with the team.

PROJECTS:

- ✓ Agro Smart Developed a web application facilitating direct marketing between farmers and customers.
- ✓ Image Classification Using Tensorflow Implemented web application by deep learning model.
- ✓ Heart rate monitoring System Engineered a system using Arduino.
- ✓ **Portfolio** Created a responsive web application to showcase my skills using HTML, CSS & JS.
- ✓ Netflix Clone- Created Responsive Home page of Netflix clone using HTML, CSS & JS.
- ✓ House Price Prediction Applied Machine Learning techniques to real-time datasets.

SKILLS:

• Programming Languages: Python, C, C#, R

• Web Development: HTML, CSS, JS

• Tools: Git, Windows, Scilab

• Frameworks: Flask, Streamlit

CERTIFICATIONS:

Infosys Spring Board- Basics of Python, Introduction to AI, Introduction to Natural Language Processing Internshala- Web Development

ACKNOWLEDGEMENT:

I Yerrabothu Abhinandana, hereby declare that all the above furnished details are true to the best of my knowledge and belief.

Place: Hyderabad Date: 29-08-2024

Uhinandara

Signature of the candidate