CHIPPADA MOULI

■ moulichippada@gmail.com

+91-6301676359

Portfolio

in Linkedin

Github

OBJECTIVE

A Passionate programmer seeking a leadership role in a dynamic organization. Eager to apply my programming skills, innovative thinking, and problem-solving abilities to drive organizational success. Committed to continuous learning and professional development.

EDUCATION

Bachelor of Technology (2021 – 2025) - 9.49 CGPA

Currently pursuing 7th Semester in GMR Institute of Technology, affiliated to JNTU-GV, Rajam.

Higher Secondary Education (2019 – 2021) - 95.9%

Completed in Narayana Jr College, Under Board of Intermediate Education Andhra Pradesh, Vizianagaram.

Secondary Education (2018 – 2019) - 9.7 CGPA

Completed in Ravindra Bharathi High School, Cheepurupalli.

CERTIFICATIONS

- Certified in Python(Basics) By Hackerrank.
- Paper Publication certificate by IIPR
- Google Data Analytics -coursera.
- ➤ Machine Learning Edx.
- Frontend development Coursera.
- ➤ DBMS -NPTEL
- ➤ Power BI -simplilearn

INTERNSHIP

Topnotch Softwares Pvt Ltd.

07/2023 - 08/2023

Involved in the development of Real time project using Django Framework

ACHIEVEMENTS and CONTRIBUTIONS

I have got 1st prize in Maths & Science olympaid

I have got 6429 rank in AP-Eapcet.

I I have participated in codewars-2024.

Certificate Of Participation in International Level Student Workshop - 2k24 On Data Science using Python - AICTE(Brainovision)

KEY SKILLS

- > Python, C, Java.
- Data Structures and Algorithms.
- Machine Learning and Deep Learning algorithms.
- > HTML, CSS, JS.
- Power BI.
- Tableau.
- Database Management System SQL.

PROJECTS

<u>Vision Transforming Model For Multi-Leaf Disease Detection Using</u> Transfer Learning Mechanism - (Team Lead):

This is an Application to predict the leaf diseases based on input leaf images. An interactive front end website is being developed.

Tech Stack: ML Algorithms, Flask, Python.

Amazon Dash Board:

This project focuses on analyzing sales data from Amazon, utilizing Power BI for comprehensive visualization and insights. It aims to provide detailed analytics and trends to enhance strategic decision-making for business optimization.

Tech Stack: Power BI

Gaming Zone Website:

This is a front-end website for gaming app, which involves in upcoming live games, Buy gaming products, which includes home, live, features, shop, blog, contact as nav bar.

Tech Stack: HTML.CSS.JS.

Lung Cancer Detection using Machine Learning and Deep Learning Algorithms:

This is an Application to detect lung cancer based on input lung Images(CT scans). An interactive front end website is being developed.

Tech Stack: ML Algorithms, Flask, Python.

To Do List:

This is a front-end website for managing important tasks. We can also add or remove tasks.

Tech Stack: HTML, CSS, JS.

Other projects:

- visit portfolio
 visit portfolio
- Weather Report system
- Simple Caluculator

LANGUAGES

- > English
- > Telugu

ACTIVITES

- Interested to learn new things.
 - Reading books