

Sai Pranathi

9392439769,saipranathipeddiraju@gmail.com, <https://www.linkedin.com/in/saipranathi-peddiraju-7408812a9>

Education

BVRIT Hyderabad College of Engineering for Women, Hyderabad
B.Tech in Electrical and Electronics Engineering

6.72 CGPA
2021 -2025

Alphores Junior College, Karimnagar
Class XII

94.4%
2020-2021

Krishnaveni Talent School, Manthani
Class X

9.5 GPA
2019-2020

Projects

PSO-FOPID Controller Based Grid Connected Solar PV System:

Designed and simulated a PSO-optimized FOPID controller for a grid-connected solar PV system using MATLAB/Simulink and improved power quality and system stability compared to conventional PI control under varying solar conditions.

Brain Tumor Classification:

Designed and implemented a Telegram-based AI assistant that accepts brain MRI images and classifies tumor types using a convolutional neural network (CNN). Integrated the deep learning model with the Telegram Bot API to deliver instant, user-friendly tumor detection and classification results.

IoT Based Smart Talking Energy Meter:

This project presents an IoT-based Smart Talking Energy Meter that monitors real-time power consumption. It features voice output for readings and alerts, enhancing user accessibility.

IPL SCORE PREDICTION(Deep learning):

Actively contributed to the deep learning project, and developed a model which predicts the 1st innings scores of IPL team based on historical data in GUI code development.

Technical Skills

Python, Java, JavaScript(Beginner)

Web Technologies

HTML, CSS(Flexbox, Grid)

Databases

SQL

Tools/Version Control

Git, GitHub

Certificates

Artificial Intelligence Fundamentals:

Completed a 6 hour course on Artificial Intelligence Fundamentals by IBM SkillBuild.

Job Simulation in Project Management:

Completed a 4 hour job simulation in Accenture.

Cyber Security Fundamentals:

Completed a 6 hour course on Cyber Security Fundamentals by IBM SkillBuild.

MATLAB-Onramp:

Completed a 2 hour course on MATLAB-Onramp by Mathworks.

Patents

AI Powered Diagnostic Tool for Brain Tumor Classification:

Application No:202541029025 A | **Granted:**2025

Developed an AI-powered system that integrates a CNN-based brain tumor classifier with a Telegram bot for real-time diagnosis using MRI images

Organising Capabilities

Student Volunteer for the **FIA Formula-E racing**

Student Volunteer for **Future-Solve Hackathon by Pravaha Foundation**

Student Coordinator of **Medhanvesh, Technical Fest(BVRITH)**