### TELUKUNTLA SRI RAM

@ sriramgupta2004@gmail.com

8639842718

P Door No:-9-61/SP, Road No:2, Madhura Nagar, Almasguda

in https://www.linkedin.com/in/sriram-gupta-3b42a4368?utm\_source=share&utm\_cam paign=share\_via&utm\_content=profile&utm\_medium=android\_app



#### Objective

Resourceful and performance driven final year Information Technology student with hands-on experience in Java, Python, and Machine Learning, and a strong academic project background in MRI-based Brain Tumor Detection using Deep Learning (CNN & Vision Transformers). Proficient in problem-solving, quick adaptation to new technologies, and committed to delivering real-world impact through innovation and teamwork. Familiar with modern web development concepts and tools, with working knowledge of JavaScript and React.js. Enthusiastically seeking an internship and Job opportunity to apply technical skills, grow in a collaborative environment, and contribute effectively from day one.

#### Education

2026	Bharat Institute of Engineering and Technology Bachelor of Technology in Information Technology 7.76
2022	Sri Gayatri Junior College Intermediate , M.P.C 853
2020	St.Joseph's High School  10th Grade  10

## Skills

Python

Java

Machine Learning

**Prompt Engineering** 

С

Java Script

ReactJs

HTML

CSS

## **Projects**

# MRI- BASED BRAIN TUMOUR DETECTION USING DEEP LEARNING (Comparison of CNN & VIT)

Technologies: Python, TensorFlow, Keras, OpenCV, Matplotlib

Platform: Google Colab, VS Code

**Description**:Developed a deep learning model using CNN and ViTs to classify brain MRI scans into four categories – No Tumor, Glioma, Meningioma, and Pituitary.

Compared both models based on accuracy, performance, and visual interpretability to improve early diagnosis support.

#### **Personal Details**

Github: https://github.com/sriramtelukuntla