Pranay Kumar Karvi

About Me:

I am a second-year Computer Science student at VIT Chennai, specializing in Data Science. I'm passionate about leveraging data to uncover insights through data analysis, data modeling, and machine learning.

I am actively involved in exploring cutting-edge technologies and expanding my technical expertise. Excited to continue growing and contributing to the world of data science!

Projects:

- 1. **Sakha:** This is an OpenCV-based project which allows the user to use a cursor virtually on their system using hand gestures. <u>SAKHA</u>
- 2. **Brain Tumor Detection:** This is a YOLO V10 model that helps in detecting and predicting brain tumors on input images. <u>Brain Tumor Detection Prediction</u>
- 3. **Remote Health Monitoring System:** This is a Support Vector Machine (SVM)-based machine learning model that predicts the type of respiratory diseases with 99% accuracy based on user inputs. Remote Health Monitoring Systems
- 4. **Diabetics Early Detection:** This model is based on Support Vector Machine (SVM) and Logistic Regression, predicting whether a patient is suffering from diabetes based on user inputs. <u>Diabetes Detection V1</u>
- 5. **Stroke Prediction:** This is an end-to-end machine learning project, providing a web app interface where users can input data to get predictions on whether they are at risk of a stroke for early diagnosis. <u>Stroke Prediction WebApp</u>

Education

VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI SEVEN SQUARE ACADEMY, MUMBAI

Skills & Abilities

- Programming languages: Python, Java, C, C++, R, MySQL
- · Machine Learning
- · Data Analysis
- · Data Visualization

Certifications

- · Google Data Analytics: Google Data Analytics
- · Accenture job simulation: Accenture
- · Cisco: Introduction to Data Science
 - Introduction to Cybersecurity
- · HackerRank: Python

Contact

LinkedIn: <u>Pranay Karvi</u> GitHub: Pranay Karvi

E-mail: Pranaykumar.karvi2023@vitchennai.ac.in