Hemanth Sai Anisetti

Kaikaluru | hemanthsaianisetty5@gmail.com | 9440677639 |

linkedin.com/in/hemanthsai-anisetti-930428220 |github.com/Hemanth2468

CAREER OBJECTIVE

A proactive and detail-oriented Computer Science Engineering student aiming to join a reputed organization that encourages innovation and continuous learning. Eager to apply my technical knowledge, problem-solving abilities, and strong communication and teamwork skills in a challenging environment to contribute effectively to organizational goals.

Education

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,	2021-2025
Bachelor of Technology in Computer Science	CGPA-7.9
Sri Chaitanya jr. College - MPC,	2019-2021
Board of Intermediate Education	78%
Viswabharathi EM high School,	2018-2019
Board of Secondary Education	CGPA-7.8

Technical Skills

Programming Languages: Python, Java, C Web Technologies: HTML, CSS, Java Script

Tools and Frameworks: MySQL

Professional Skills

Communication skills Time Management Problem Solving Skills

Projects

SOYBEAN CLASSIFICATION USING DEEP LEARNING FOR SUSTAINABLE AGRICULTURE

• A deep learning-based image classification system using Convolutional Neural Networks (CNN) to automatically identify and categorize soybean varieties. The goal is to assist farmers with precise crop classification, reduce manual effort, and promote sustainable agriculture through AI-driven decision support. https://github.com/Hemanthsai2468/Soyabean-seed-classification.git

PNEUMONIA DETECTION USING DEEP LEARNING

Pneumonia detection using deep learning involves training artificial intelligence models to analyze chest X-ray images and identify signs of pneumonia. Technologies like Convolutional Neural Networks (CNNs), which are specialized for image analysis, to learn patterns associated with pneumonia from the images. https://github.com/Hemanthsai2468/phnemonia-detection-using-deep-learning.git

HEALTH MONITORING SYSTEM WITH ALERTS

• A health monitoring system with alerts is a technology solution designed to continuously track a person's vital signs and health data and notify them or their caregivers if any issues arise. Technologies like cloud computing and Machine Learning are used to Store and analyze large volumes of health data and analyze patterns and detect anomalies in health data using algorithms.

https://github.com/Hemanthsai2468/Automated-Health-monitoring-System-With-Alerts.git

Languages

Telugu, English, Hindi