

KATTA SAI PRANAV REDDY

CONTACT



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EDUCATION

B-Tech - AI&ML

Anurag University, Hyderabad

CGPA - 8.0

2021-2025

Intermediate - MPC

Sri Chaitanya Junior College, Hyderabad

Percentage - 98

2019-2021

WORK EXPERIENCE

MACHINE LEARNING INTERN

iNeuron Intelligence Pvt. Ltd.

oct / 2024 - Present

- Performed customer segmentation using machine learning techniques like K-Means Clustering to analyze income, spending behavior, and family demographics.
- Developed a predictive classification model with tools such as Python, Pandas, and Scikit-learn, assigning new customers to clusters for targeted marketing strategies.

DATA SCIENCE INTERN

Unified Mentor Pvt. Ltd.

01 -09 -2024 to 01-10-2024

- Trained on Python and Machine Learning.
- Developed Machine Learning models using Python to predict Employee Attrition for Green Destinations.
- Delivered insights to Stakeholders by visualizing model outputs and presenting actionable recommendations for reducing Attrition risk.

SKILLS

SQL

Python

HTML

CSS

Pandas

Numpy

Matplotlib

Seaborn

Scikit-Learn

Tensorflow

Keras

NLP

OpenCV

Machine Learning

C

CNN

RNN

Statistics

PROJECTS

1. Kitchen Eye: AI-Based Food Contamination Detection System

- Designed and implemented an AI-powered system using Convolutional Neural Networks (CNNs) to identify food contamination based on visual data.
- Developed a labeled dataset of contaminated and fresh food items, applied data preprocessing techniques, and trained a CNN model to detect spoilage indicators such as mold and discoloration.
- Proposed deployment as a household device with real-time alerts to notify users of potential food spoilage, enhancing food safety and reducing waste.

Technologies Used:

Python, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Keras, OpenCV, Playsound

2. Disease Prediction and Medicine Recommendation System

- Developed a machine learning-based system to predict diseases from user-provided symptoms and recommend appropriate medicines.
- Utilized Random Forest algorithm for training the model on a labeled dataset of diseases and symptoms, achieving 98 accuracy.
- Integrated a recommendation engine to suggest medications based on predicted diseases, enhancing user accessibility to healthcare information.

Technologies Used:

Python, Matplotlib, Seaborn, Scikit-learn, Pandas, Numpy, Streamlit

CERTIFICATIONS

- Certificate of Internship in Data Science - Unified Mentor
- Python for Data Science and Machine Learning
- Power BI
- Udemy - SQL