SANDEEP PALLERI

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PROFFESSIONAL SUMMARY

A proficient final-year AIML student skilled in utilizing statistical analysis and machine learningmethods to derive meaningful insights from intricate datasets. Possesses expertise in Python, data preprocessing, and model construction. Demonstrates adept problem-solving abilities and a keen interest in transforming data into practical resolutions.

WORK EXPERIENCE

AICTE - EDUSKILLS VIRTUAL INTERNSHIP

Hyd

AI-ML Intern

May 2023 – Jul 2023

- Completed virtual internship program focused on AI and ML, with training in AWS Academy Machine Learning Foundations and AWS Academy Cloud Foundations.
- Applied acquired knowledge and skills to complete assigned assignments in the program, showcasing practical experience in AI and cloud computing.

EDUCATION

CMR ENGINEERING COLLEGE

Medchal, Hyd

Bachelor of Engineering in Computer Science and Engineering Expected July 2024

Specialization in Artificial Intelligence and Machine Learning

Cumulative GPA: 7.5/10

Robotics Club Spokesperson, Class Representative

SRI CHAITANYA JUNIOR KALASALA

Alwal, Hyd

Class 12th in PCM

Jun 2019 - Mar 2020

Cumulative GPA: 6.7/10

LITTLE FLOWER HIGH SCHOOL

Alwal, Hyd

Class 10th

Jun 2017 - Mar 2018

Cumulative GPA: 7.5/10

PROJECTS

VISUAL OBJECT DETECTION IN IMAGES

July 2023

- Implemented real-time object detection using pre-trained YOLOv3 model and COCO dataset, achieving accurate detection and classification of multiple objects in diverse scenarios.
- Optimized system efficiency through batch processing, frame size reduction, and non-maximum suppression, resulting in faster processing and cleaner output.
- Developed a visually appealing object detection system with unique class-specific colors, enhancing user experience and interpretability of the detected objects.

FRAUDULENT FIRM CLASSIFICATION

May - Jun 2023

- Implemented machine learning model (Random Forest, Linear Regression) to detect fraudulent firms, increasing accuracy and reducing false positives.
- Employed feature engineering techniques to extract relevant URL attributes, fine-tuned model hyperparameters, and used cross-validation to enhance the model's performance
- Leveraged current and historical risk factors to develop a robust classification system, improving fraud detection capabilities.

PHISHING WEBSITE DETECTION USING MACHINE LEARNING

Apr - Jun 2023

- Developed a user-friendly Streamlit web application empowering users to independently verify the authenticity of URLs, enhancing online safety practices.
- Created a Phishing Websites Detector using various machine learning algorithms, such as decision trees, Random Forests, and KNN, to accurately identify malicious URLs.
- Tools Used: HTML, CSS, JAVASCRIPT, NUMPY, PANDAS etc.

CAR PRICE PREDICTION USING MULTI-VARIATE ANALYSIS

Mar - Jun 2023

- Built a machine learning regression model to predict the car prices.
- Used RFE (Recursive Feature Elimination) for feature selection, heatmaps and scatter plots for getting better insights.
- Tools Used: HTML, CSS, JAVASCRIPT, NUMPY, PANDAS etc.

HAND GESTURE CONTROLLED ROBOT

Apr - May 2022

- Designed and implemented a cutting-edge hand-gesture control interface for a car-robot, revolutionizing the way users navigate and interact with the system.
- Developed a robust electronic and mechanical system, integrated with a programmable interface controller, to ensure precise and responsive control of the robot.
- Transformed user experience by creating an innovative controlled assist system, enhancing safety and efficiency in navigating the car-robot.

AI – CHATBOT Aug - Sep 2021

- Developed and implemented a Conversational AI platform that leverages FAQ data to provide accurate and prompt responses, improving customer satisfaction and reducing support team workload.
- Successfully enhanced user experience by creating an intelligent Chatbot solution that efficiently addresses customer inquiries, resulting in improved engagement and streamlined support processes.

DRIVER SAFETY: ANTI SLEEP ALARM SYSTEM

Jan - Feb 2021

Jun 2022

- Created an innovative anti-sleeping alarm system to enhance driver safety by preventing drowsy driving incidents and reducing accidents by driver fatigue.
- Developed a sophisticated model utilizing real-time monitoring of driver behavior, such as eye movements and steering Patterns, to detect signs of drowsiness.
- Employed a combination of sensor fusion techniques.

SKILLS

Programming Languages: C, C++, Python, SQL, HTML, CSS, JavaScript

Packages: NumPy, Pandas, Plotly, Seaborn, NLTK, Spacy, OpenCV, NLP, Matplotlib

Algorithms: Decision Trees, Random Forest, KNN, Adaboost, Logistic Regression, K-means clustering, SFM

Data Science Pipeline: Analysis, Visualization, Cleaning, Modeling, Interpretation.

CERTIFICATIONS

Attended one day workshop on Latex using Overleaf Editor.

•	Certified by Google Certification by Coursera for completion of Foundations of Data Science.	Aug 2023
•	Certified by Google Certification by Coursera for completion of Getting Started with Python.	Aug 2023

Certified by AWS Academy Graduate for completion of AWS Academy Machine Learning Foundation.
 July 2023

• Certified by AWS Academy Graduate for completion of AWS Academy Cloud Foundation.

June 2023

• Certified by Spoken Tutorial for completion of Advance C++, Java, Python Training.

Introducing Robotic Process Automation
 Dec 2020

ACHIVEMENTS

 Awarded for participating in Electrical quiz conducted by Pragnya'22 JNTUH. 	Nov 2021
 Participated in Internal Hackathon for SIH-2022. 	Jul 2021
 Part of Institute Football Team securing 1st Prize 	Sep 2017
• Securing 1st Prize in Inter school cricket championship.	Aug 2017
Participated in Science Expo.	
• Completed Tata Data Visualization: Empowering Business and Effective Insights Virtual program by Forage.	Jul 2023
• Completed SQL Essential Bootcamp, C++ programming Essential Bootcamp Conducted by Let's Upgrade.	Feb 2023
 Attended one day workshop on IPR Conducted by NIPAM. 	Jan 2023