RESUME

Name: Ramachandruni Sai Kalyan

Email: ramachandruni saika@hcl.com

Mobile: 7093450023

GitHub: https://github.com/kalyan-krish

Objective:

To work in a challenging atmosphere by exhibiting my skills with at most sincerity and dedicated smart work for the growth of esteemed organization along with mine.

Technical Skills:

Operating Systems	Windows 10, Linux.		
Programming Languages	Python, C		
Knowledge In Technology	 Data Analysis with Python Data Visualization with Python Machine Learning with Python (Linear Regression, Logistic Regression, KNN, k Means Clustering, DBSCAN, PCA, Decision Tree, Random Forest, Ensemble Techniques (Bagging, Boosting, XGboost) Deep Learning with Keras and Tensorflow. Transfer Learning Statistics Devops concepts, Ansible, Docker, Jenkins. PowerBI, SQL 		
Tools	Pycharm, VS codeJupyter NotebookPowerBI		

Projects:

Potato Leaf Disease Prediction using CNN Image Classification

In this project with use of Deep learning I have classified the image dataset of leaves into 3 classes. The dataset include lot of images of potato leaves. This data was extracted from Kaggle to classify the images.

Algorithms : Convolution Neural network

Dog - Cat Image Classification using CNN

In this project with use of Deep learning I have classified the image dataset of animals into 2 classes using CNN.

Prediction problems:

Admission prediction of a university using Machine Learning Algorithm Linear Regression.

HCL Internship Project:

Project Name: Fastag Enrollment System

Description: In this project we developed a system using c++ coding for different

services usefulfor fastag enrollment.

Learnings: Command in C++ programming and best coding practices

First Testing project in HCL:

Project Name: ASDA-K2WB (Kronos to Workbrain)

Description: It is a manual testing project in this I supported in system testing of workbrain

systemUsing Jira Tool

Learnings: It is my first project, I experienced how team work gives success, In this project I

supportedin critical phases of deadlines by working weekends.

Second Project in HCL:

Project Name: Diya Application

Description: It is a application service project in this I supported in maintaining the

Production Server of Application.

I have prepared the Data Analysis Report of other 38 apps and supported in

Weekend support team for many months.

Educational Details

Examination	School/ College	Board/ University	Year of Passing	Percentage /GPA
B.Tech (EEE)	Gudlavalleru Engineering College	JNTUK, Kakinada	2020	87.6%
HSE	Sri Sai Junior College	State Board of HSE, A.P	2016	98%
SSC	Alpha High School	State Board of Education, A.P	2010	9.5

Strengths: Hard work, Adaptability

Hobbies: Music, Movies

Personal Details

Sex : Male
Date of Birth : 30/08/1998
Marital Status : Unmarried
Nationality : India

Languages Known : Telugu, English

Address : 221,Karanam Bazar, Kanigiri, Prakasam (D.T),A.P.