RaghavaRam

Akividu, West Godavari-534235 9391783449 | raghavaram219@gmail.com

	Objective ————	
•	Objective Passionate AI and Machine Learning enthusiast with hands-on experience in developing data-driven solutions, including predictive modeling and recommendation systems. During my internship at APSCHE-IIDT-Blackbucks, I honed skills in AI using Python, focusing on strategic insights for process optimization. Aspiring to leverage my expertise in data analysis, model building, and cloud technologies (AWS) to contribute as a Data Scientist, driving impactful decision-making through data.	
Education —		
•	SRKR Engineering College BTech Al&ML(pursuing) 8.5	
	Experience —	
•	APSCHE-IIDT-Blackbucks Intern Learn concepts of Gen AI Made a project on Movie Recommendation System and a presentation of project. Daily tasks are assigned to improve skills.	
Skills —		
•	AWS Python Java Machine Learning (scikit learn, pandas, numpy, sklearn etc) Artificial Intelligence (OpenAI, Gemini) — Projects	
	·	
•	In this Model we can give our symptoms as input then the model will compare from the data set by SVC model it will predict the disease and give appropriate medicine prescription Movie Recommendation System In this Model user can give a movie name as input then the model will compare from the data set by logistic regression model it will predict the movies that are similar to user's taste Bengaluru House price prediction In this user give some inputs like the area he wants to build house in Bengaluru, no of bed rooms, plot size etc	
	from the inputs it will predict the price	
Certifications And Work Shop ————————————————————————————————————		
	lava(udamy)	

- Java(udemy)python for data science analytics vidhya
- Google gen Al