Bhavirisetty Venkata Harshit

bhavirisetty.venkataharshit20@st.niituniversity.in +919392760019 Sattenapalli, Andhra Pradesh https://www.linkedin.com/in/bhavirisetty-venkata-harshit-b60a8a225 https://github.com/HarshitBhavirisetty

ABOUT ME

With enthusiastic and interest in Artificial intelligence, I am motivated to study and contribute to the ever-changing AI field. I equipped a relevant skills to tackle large-scale tasks. Eager to contribute my skills and stay updated in latest advancements.

EDUCATION

B. Tech, CSE - Artificial Intelligence NIIT University CGPA - 7.34/10	2020 – Present Neemrana
Narayana Junior College	2018 – 2020
Percentage - 93.1%	Vijayawada
Bhashyam High School	2015 – 2018
CGPA - 9.5/10	Guntur

SKILLS

Python	Data Stru	ctures	HTML	CSS	sql	MongoDB		Natural La	nguage Processing	Generative AI	
Machine l	Learning	Artificia	al Intellige	nce	Data Min	ing & Analysi	is	Azure	Tools (PowerBI, Exc	el, Git, Canva)	

PROJECTS

Real-time Facial Recognition System using Python

The overview of the project is real-time facial recognition system using python and opency-libraries. It is capable of recognizing faces from images stored in a directory, compare with live webcam and marks the attendance.

Document Summarization using Abstractive and Extractive methods

Generating concise summaries using Transformers by paraphrasing and rephrasing is **Abstractive method**. Distilling key information from lengthy text sources by extracting important sentences is **Extractive method**.

Built a Multi-agent framework for Knowledge Graphs using Autogen

Implemented a Multi-agent framework upon Knowledge graphs using Autogen framework. This automates the process of converting text query to cypher query. Tools used are Neo4j database, langchain, and Autogen.

Implementing Linear Regression for Housing Price Prediction

Implemented a Linear Regression model to predict house prices based on some features like square footage, and square area of rooms. This model is capable of predicting accurate estimations and also built a scatter plot for Actual prices and Predicted prices.

Pizza Sales Analysis

Performed analysis of pizza sales data to identify trends and opportunities for improvement. Developed a interactive PowerBI dashboard using some SQL queries.

PROFESSIONAL EXPERIENCE

Data Scientist2024 – PresentGenpactBangaloreWorking with different teams to identify key business challenges, applying AI methodologies to come

Working with different teams to identify key business challenges, applying AI methodologies to come up with innovative solutions and drive competitive advantage

CERTIFICATES

HackerRank <i>⊗</i> Python	HackerRank <i>⊗</i> SQL	Cisco <i>⊗</i> Data Analytics Essentials			
AWARDS					
InterHouse VolleyBall Winners		2022			
InterBatch Kabaddi Winners		2022			

INTERESTS

Cricket | Badminton | Travelling | Technology

LANGUAGES

English | Hindi | Telugu