OBJECTIVE:

Seeking a challenging position in the IT industry to utilize my technical skills and knowledge acquired during my B.Tech-IT program.

EDUCATIONAL QUALIFICATION:

Degree	Institute	Board/University	Year	Academic Score
B.Tech	MPSTME, Shirpur	NMIMS University	2024	
Class XII	Krishna Public School	CBSE	2020	84%
Class X	Krishna Public School	CBSE	2018	89.91%

TECHNICAL SKILLS:

Domain	Proficient in	Familiar With	
Programming Language	Python	Python , Java , C	
Mobile Application	Android Studios	Android Studios	
Development			
Al and ML	Keras, Tensorflow, CNN, Mathematics, Sckit	Keras, Tensorflow, CNN, Mathematics, Sckit	
	Learn	Learn,Pytorch	
Microsoft Office	Word,Excel,Powerpoint	Word,Excel,Powerpoint	
Git/Github	Git Commands	Git Commands	

KEY PROJECTS:

Year	Project Title	Software/ Tools/ Platforms	Brief Description
2022	Sentiment	Python,	Project involves developing an algorithm that can accurately classify
	Analysis	Keras,CNN,Sckit	the sentiment of a given text as positive, negative or neutral based
		Learn	on patterns and features learned from a large labeled dataset.
2023	Weather	Python,tkinter,	This application is a Python project that utilizes APIs to gather
	Application	tensorflow	weather data and provides accurate weather forecasts to users
			based on their location.
2023	Phone	Python,tkinter,	This project utilizes phone number databases and APIs to detect the
	Number ISP	tensorflow	ISP (Internet Service Provider) of a given phone number.
	Application		

CERTIFICATIONS:

Machine Learning – Certified by Verzeo IBM, Feb 2022

INTERNSHIPS:

Verzeo

2 Months | Jan 2022 to Feb 2022 | 3rd Sem

Sentiment Analysis System

Sentiment analysis is a common machine learning (ML) project that involves analyzing the sentiment of a text or speech. The goal of this project is to develop a model that can accurately identify the sentiment of a piece of text, whether it is positive, negative, or neutral.

PROFILE LINKS:

Linkedin: https://www.linkedin.com/in/mausmi-sinha-5a3345220/

Github: https://github.com/MausmiSinha