



Email: nakka.rugved2020@vitbhopal.ac.in

Mobile number: +91-7093201980

www.linkedin.com/in/rugved-nakka-36bb7120b

<https://github.com/rugved2003>

Nakka Rugved

Technical Skills: Python, Predictive Modeling, Tableau/Power BI, Machine Learning, MATLAB, Java, C++, Data Visualization, Matplotlib, Seaborn, Sci-kit Learn, SQL, Data structures and algorithms.

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	August 2020 –Ongoing	Vellore Institute of Technology, Bhopal	8.50/10
Class XII	March 2020	Viswasai junior college, Nellore	9.71/10
Class X	May 2018	Little Angels Public School, Chillakur	87%

ACADEMIC PROJECTS	
MACHINE LEARNING	<ul style="list-style-type: none">▪ Bangalore house Price Prediction [May 23] -Description: Machine learning model to predict the price of real estate in bangalore city -Technology: Python, pandas, numpy, matplotlib, seaborn -Links and Results : https://github.com/rugved2003/bangalore_home_prices_prediction
	<ul style="list-style-type: none">▪ Wine quality Prediction [Feb 23] -Description: Machine learning model to predict the quality of wine -Technology: Python, pandas, numpy, matplotlib, sklearn -Links and Results : https://github.com/rugved2003/Wine_quality_prediction
	<ul style="list-style-type: none">▪ Rainfall Analysis [Dec 22] -Description: Machine learning model that predict whether or not it will rain tomorrow and analysis of rain -Technology: Python, pandas, numpy, matplotlib, seaborn -Links and Results: https://github.com/rugved2003/rain-in-australia-eda-and-predictions
DEEP LEARNING	<ul style="list-style-type: none">▪ Handwritten number Recognition [Jun 23] -Description: Deep Learning model that identifies and recognise the input number using convolutional neural network(CNN) -Technology: Python, pandas, numpy, matplotlib, tensorflow, Keras -Links and Results: https://github.com/rugved2003/Handwritten_number_Recognition
DATA ANALYSIS AND DATA VISUALIZATION	<ul style="list-style-type: none">▪ Netflix Dashboard [Oct 22] -Description: Built an interactive Dashboard on tableau for Netflix data analysis and Data visualization with Exceptional interactive charts. -Technology: Tableau and Excel -Links and Results: https://github.com/rugved2003/Netflix_Dashboard

CERTIFICATIONS AND ACHIEVEMENTS	
Certifications	<ul style="list-style-type: none">▪ Artificial Intelligence analyst certification, IBM Developer Skills Network [JUNE 12 2023]▪ Appreciation by Cranes Varsity for active Participation in events, september 2022▪ Participation in workshop on Concept of Bluetooth Robot and it's Creation by SkyyRider▪ Python, C++, ethical hacking in MyCaptain platform,[April - June 2021]
Achievements	<ul style="list-style-type: none">▪ Hackerrank 3 star in python

ADDITIONAL INFORMATION	
Hobbies	<ul style="list-style-type: none">▪ Reading, Travel, Photography, Learning new Skills
Languages	<ul style="list-style-type: none">▪ English, Hindi, Telugu