

Registration Number: 23BAI11396 Email: vikash.23bai11396@vitbhopal.ac.in

Phone no - 9798338911

https://www.linkedin.com/in/kumarvikash-prog/ https://github.com/kumarvikash-prog_

Vikash Kumar

Technical Skills: C++, Python, Java, HTML/CSS/JS, ML

Certification:

• Networking Basics - Cisco

• Fundamentals Of AI & ML - VITyarthi

Python Essentials - VITyarthi

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B.Tech (CSE) AI & ML	September 2023 - Ongoing	VIT Bhopal University, Bhopal	8.80/10	
Class XII	July 2022	Nalanda Academy, Anantpura	85.6 %	
Class X	July 2020	Heritage International School, Palamu	96.8 %	

ACADEMIC PROJECTS			
Machine Learning	 Smart Water Tank Management using Hybrid Deep Learning and Ensemble Models Description: Built a two-stage system for forecasting water demand and optimizing refill decisions using a hybrid LSTM + Transformer model and ensemble classifiers (XGBoost, Random Forest). Technology: Python, TensorFlow, Scikit-learn, XGBoost, Pandas, Google Colab Achievements: Achieved ~94.56% accuracy in demand forecasting and over 96% accuracy in refill decision classification using XGBoost. 		
Machine Learning	 Machine Learning for Drug Discovery using ChEMBL Description: Developed a machine learning model to analyze bioactivity data from ChEMBL and predict potential drug-target interactions. Technology: Python, Pandas, NumPy, Scikit-Learn, RDKit, ChEMBL API. Result: GNN model achieved 87.9% accuracy, outperforming the Random Classifier's 75%. 		
Web - development	 Days Left Countdown Chrome Extension Description: Developed a visually engaging Chrome new tab extension that displays a live countdown to a target date, complete with dynamic progress bar, motivational quote, and time breakdown. Technology: HTML, CSS, JavaScript Role: Designed the UI, implemented countdown logic, and ensured interactivity and responsiveness. 		

CO-CURRICULARS

Coding

- <u>Leetcode</u>
- · Geeks for Geeks
- Codeforces newbie(366)

EXTRA-CURRICULARS

Experience

- Volunteer & Anchor ICSDP Conference 2023 Organized by IEEE VIT Bhopal Student Chapter.
- Core Member EDU4U Club (Content Team) Worked on content creation and event planning.

ADDITIONAL INFORMATION		
Hobb	oies	Reading books, Playing Badminton, playing chess, Learning about psychology and sociology.
Langu	ages	English, Hindi