

Apoorv Yadav

yapoorv65@gmail.com

+91 6386951136

LinkedIn: [http://www.linkedin.com/in/](http://www.linkedin.com/in/apoorv-yadav-64ab33251/)

[apoorv-yadav-64ab33251/](http://www.linkedin.com/in/apoorv-yadav-64ab33251/)

Technical Skills: HTML, CSS, JavaScript, React, Python, Python Libraries, C++, Java, Data Science, Data Structures and Algorithms

Certification: Certificate of Excellence Data Structure and Algorithms, Coding Ninjas, Nov 23

Applied Machine Learning in Python, Coursera Dec 24

EDUCATION			
Board	Tenure	Educational Institution	CGPA/Percentage
B. TECH (CSE with specialization in AI & ML)	Oct 2022- Ongoing	VIT Bhopal University	8.65/10
Class XII	June 2021	SBS Public School	74.8%
Class X	June 2019	MKS Secondary School	88.8%

ACADEMIC PROJECTS	
Machine Learning & Deep Learning	<ul style="list-style-type: none">❖ Fake News Detection Model (Aug 23 – Oct 23)<ul style="list-style-type: none">-Description: Fake News Detection & Prediction- Technology: Machine Learning & Deep Learning- Team Project: 4 members- Role: Model Training and Paper Writing
Machine Learning & Artificial Neural Networks (ANN)	<ul style="list-style-type: none">❖ Crop Yield Prediction Model (Oct 2024 – Dec 2024)<ul style="list-style-type: none">-Description: Crop Yield Prediction and Optimization in Agriculture- Technology: Machine Learning & Artificial Neural Networks- Team Project: 3 members- Role: Model Training and Paper Writing

EXTRA-CURRICULAR AND ACHIEVEMENTS	
Web-Development	Developed responsive single-page websites using HTML, CSS and JavaScript
Work Shop	Android Club VIT Bhopal – Flutter Work-Shop LLM workshop by Mr Dhawal Banker, Pune
Responsibilities	AdVITya'23- Press Note Writing Committee Member

ADDITIONAL INFORMATION	
Hobbies	<ul style="list-style-type: none">• Reading – Avid reader, read novels of Munshi Premchand, Philosophy of Acharya Prashant and science & environment-based articles.• Playing a variety of sports• Travelling & cooking
Languages	<ul style="list-style-type: none">• Hindi• English• Japanese (Good understanding)