

Registration Number: 21BAl10172 Email: sumeetdeshpande003@gmail.com www.linkedin.com/in/sumeet-deshpandeb33840227

https://github.com/SumeetD003

Sumeet Deshpande

Technical Skills: Python (NumPy, OpenCV, Matplotlib, Pandas), C, C++, JAVA, MySQL, Machine Learning, Computer Vision **Certification:** Python (Udemy and Skill Vertex), C, Data Science (Code Studio), Machine Learning (Coursera), Machine learning basics (Kaggle)

Board	Tenure	Educational institution	CGPA/Percentage			
	ienure	Educational institution	CGPA/Percentage			
B. Tech (CSE)	September	VIT Bhopal University	8.68*/10			
AI and ML	2021-Ongoing	VII Briopar Oniversity	0.00 / 10			
Class XII	May ,2021	Podar International School, Ahmedabad	87.0%			
Class X	May ,2019	Podar International School, Rajkot	90.03%			
CADEMIC PROJEC	TS					
De Albania	- Costure Detector (July 20)	22 Octobor 2022)				
Python	Gesture Detector (July 2022-October 2022)					
+	- Description: Designed a Gesture Detector and Word former					
Computer	- Technology: Python and Computer Vision					
Computer Vision	- Team Project: 4 members					
VISIOII	- Role: Python Developer					
	-Link and Results: https:/	/github.com/SumeetD003/ProjectGD.git				
	Housing Price Prediction	(December 2022– January 2023)				
Machine	· ·		I			
Learning	- Technology: Python and Machine Learning - Team Project: Individual					
	- Role: Lead and Full Developer					
	-Link and Results: https://github.com/SumeetD003/-Housing-price-Prediction					
	-Link and nesults. Ittps./	/github.com/sumeetboos/-nousing-price-Frediction				
	• GYM_ML APP (May 2023-July 2023)					
Machine Learning -Description: Designed a model which helps user to correct the posture during exercise in						
+	-Description: Designed a model which helps user to correct the posture during exercise in real time -Technology: Python, Machine Learning and Computer Vision					
Computer Vision	-Team Project: Individual					
	-Role: Lead and Full Developer					
	-Link and Results: https://github.com/SumeetD003/GYM.git					

INTERNSHIP	
FEYNN LABS AI	 Interned as Machine Learning Engineer and built various machine learning models based on company's requirements Team Lead for Market Segmentation Analysis for clients for establishing EV in India and used techniques like
	 K-Means and PCA with advanced visualization Designed an AI prototype for Restaurants and Customers to split the bill between Veg and Non-Veg dishes using Machine learning and Computer Vision

CO-CURRICULARS	
Coding	■ Hacker rank 5 star in Python
	■ Hacker rank 3 star in C++
	■ LeetCode rank 694,097

EXTRACURRICULARS AND ACHIEVEMENTS		
Achievements	■ Co-Lead, First runner up in Code-Hack Hackathon, Dev Code Community (January 2023)	
, 10111011011101	 Acquired First Runner up in Survive Hunt Treasure, VIT Bhopal University (December 2021) 	
	■ Acquired First Runner up in National Debate Championship (2020)	
Responsibilities	■ Technical Member of Marathi Club (July 2022 - October 2022), VIT Bhopal University	
	■ Recruited as Campus Leader of VIT Bhopal University for TechLearn.live (March 2022 – April 2022)	
Extracurricular	■ Participant, Article Writing Contest, IIM Calcutta (August 2021)	
	■ Participant, Reliance Quiz-a-thon 6.0, Reliance Industries Limited (November 2021)	

ADDITIONAL INFORMATION				
Hobbies	■ A Keyboardist, Singing, Dancing			
	Lawn Tennis Player, Football Player			
Languages	■ English, Hindi, Gujarati, Marathi			