



Hiranshi Shah

Registration Number: 20BAI10042
Hiranshi2002@gmail.com
hiranshi.shah2020@vitbhupal.ac.in
+91 7011105879

(99+) Hiranshi Shah | LinkedIn
<https://github.com/hiranshishah>

Technical Skills: C++ , Python (modules: NumPy , Pandas, Keras , Tensorflow) , HTML ,CSS ,Javascript , Java(beginner) ,Canva and Figma.

Certification:

1. Applied Machine Learning in Python, University of Michigan, JULY 21
2. Google Professional UI/UX design, Coursera, ongoing

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE) AI & ML	October 2020 –Ongoing	VIT Bhopal	8.34/10
Class XII (CBSE)	May 2020	The Srijan School	95%
Class X (CBSE)	May 2018	The Srijan School	85.6%

ACADEMIC PROJECTS	
Machine Learning	<ul style="list-style-type: none">• Email Automation System<ul style="list-style-type: none">- Description: Separates spam and ham mails. Also generates an automated reply to genuine mails.- Technology: google collab, python libraries, smtplib- Team Project: 4 members- Role: Coding, collecting dataset .- Link and Results: https://colab.research.google.com/drive/1sFDxTiFCALOCX3iXF_PBH3PZucVfykM
Full Stack	<ul style="list-style-type: none">• Covid-19 Dashboard<ul style="list-style-type: none">- Description: An Interactive GUI with cumulative data regarding Covid-19 outbreak.- Technology: Python, Pandas lib- Team Project: 4 members- Role: Algorithm designing.

EXTRA-CURRICULARS AND ACHIEVEMENTS	
Responsibilities	<ul style="list-style-type: none">• Student Ambassador, VIT Bhopal• Software developing cell- HOD ,Team Garvit• Video team member,AI club
Extracurricular	<ul style="list-style-type: none">• Participant, Smart India Hackathon 2022• Participant , Geeksforgeeks Hackathon• Participant, FlipKart Grid 4.0

ADDITIONAL INFORMATION	
Hobbies	<ul style="list-style-type: none">• Trained Bharatnatyam Dance• Avid Book Reader
Languages	<ul style="list-style-type: none">• English , Hindi