

Registration Number:20BCE10899

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## SHRUTI SRIVASTAVA

Technical Skills: Java, HTML,CSS, Python, Data Science, Machine Learning, Tableau

**Courses:** Applied Machine Learning using Python(University of Michigan), Data Science(Teachnook)

Certification: Fundamentals of Data Analytics , FutureSkills Prime , Dec 22 ; Data Science by Teachnook, Dec 22

EDUCATION				
Board	Tenure	<b>Educational institution</b>	CGPA/Percentage	
B. Tech (CSE)	Sept 2020 –Ongoing	Vellore Institute of Technology, Bhopal	7.80	
Class XII	May 2020	John Milton Public School, Agra (CBSE)	69.6%	
Class X	May 2018	St. Mary's Convent School, Agra (ICSE)	82.4%	

## **ACADEMIC PROJECTS** ■ Ethereum Transactional Website (October 22 – December 22) Web 3.0 - Description: A Frontend Web 3.0 project to transfer and receive Ethereum on the Main-net tested on Goerli Ethereum Front End Web using Smart-Contract with Solidity language. Development - Technology: React JavaScript, Vite, Tailwind CSS, Solidity for the Blockchain - Team project:2 - Team role: Smart Contract Integration with Front end and front end designing with some finishing touches. ■ Sentiment Analysis - Description: Analyzing customer feedback data to identify positive or negative sentiments, looking at the customer **Data Science** reviews, identifying the most common complaints or praise. - Technology: Python, NLP, Scikit - Individual Project

ONLINE INTERNSHIP		
Teachnook Nov. 2022 – Dec. 2022	<ul> <li>Data Science Intern         <ul> <li>Developed a Handwritten Text Recognition model that converts the handwriting in an image to machine readable text with the help of Computer Vision modeling.</li> <li>Developed a CNN model trained on 18000 images for a sum of ten thousand iteration with training parameter and loss function being error rate and CTC respectively</li> </ul> </li> <li>Achieved a character error rate of 10.57 and a word error rate of 23.65 by validating the model on 6000 images</li> </ul>	

CO-CURRICULARS		
Coding	■ 5-star (Gold badge) in Python on HackerRank	
	■ 3-star in JAVA at HackerRank	

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	<ul> <li>Secured a position under top 10 in Kaggle Competition (Machine Learning based) at VIT Bhopal.</li> </ul>	
Responsibilities	■ Member of NSS unit at VIT Bhopal	
Extracurricular	<ul> <li>Participated in HackCoVit2.0, National Level Hackathon at VIT Bhopal.</li> <li>Participated in Flipkart Grid 4.0 Hackathon, by Unstop.</li> </ul>	

ADDITIONAL INFORMATION		
Hobbies	<ul> <li>Reading books - self-help books</li> <li>Playing Chess</li> </ul>	
Languages	■ Java,Python,HTML	