

Registration Number:20BCE10899

Email: <a href="mailto:srutisrivastav1@gmail.com">srutisrivastav1@gmail.com</a>
Phone: +91 6376213170

https://portfolio-xi-snowy-97.vercel.app/ https://www.linkedin.com/in/shruti-srivastav23

https://github.com/ssruti1

## SHRUTI SRIVASTAVA

Technical Skills: Java, HTML, CSS, Javascript, Python, Data Science, Tableau, Data Analytics

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

Certification: Data Analytics, FutureSkills Prime, Dec 22; Data Science by Teachnook, Dec 22; Microsoft SC900, June 23

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: It is a full stack, wallet-to-wallet Web 3.0 based application to transfer and receive Ethereum by connecting to meta Front end mask wallet, enter send to account number and the Ethereum amount and send Ethereum around the world in just seconds and it looks Web Development out for all necessary cryptocurrency data as well as save your favorites. - Technology: React JavaScript, Vite, Tailwind CSS, Solidity for the Blockchain - Team project:2 ■ Project Portfolio Management based on Next JS framework (June 23 – August 23) Next JS full - Description: A full-stack portfolio management web application with features such as server-side rendering, app routing, pagination, stack project filtering, image uploads, etc. - Technology: React, Next JS, TypeScript, Tailwindcss, GraphQL, Cloudinary, MongoDB - Individual Project

ONLINE INTERNSHIP	
Teachnook Nov. 2022 –	■ Data Science Intern
	- Developed a Handwritten Text Recognition model that converts the handwriting in an image to machine readable
Jan 2023	text with the help of Computer Vision modeling
	- Used GAN and dynamic convolution layers and reconstructing the image using the intermediate layer vectors and
	multi-dimensional feature tensors and classified the reconstructed images

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, Rukbik's cube</li> </ul>
Languages	■ English, Hindi