

Deergh Tiwari

Registration Number: 20BCE10949 Email: tiwarideergh@gmail.com Phone: +91 7223902859

DOB: 03/11/2002

linkedin.com/in/deergh-tiwari-8a09161a5 https://github.com/deerghtiwari1

https://deerghtiwari.vercel.app/

Technical Skills: Python, Flask, CPP, SQL, Java

Certification: Google Cloud Computing Foundations Program, IBM Data Science Professional Certificate (Coursera)

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE)	September,2020 –Ongoing	VIT Bhopal	8.12/10	
Class XII	June 2018	Divine Public School	73.6%	
Class X	May 2016	DAV Public School	76%	

ACADEMIC PROJECTS		
Full Stack Web Development Project	 CoinIO (Jan 23 – Apr 23) - Description: The Cryptocurrency Tracker Web Application offers a user-friendly platform for real-time monitoring and tracking of diverse cryptocurrencies. It features easy selection, price alerts, and graphical trend displays. Users can also receive daily price update emails for their chosen cryptocurrencies. - Technology: Next.js, Node.js, Express.js, MongoDB, Price API - Link and Result: https://coinio.vercel.app/ 	
Full Stack Web Project	 Notes Saver (Jan 22 – Mar 22) Description: This is a full stack project in which you can store your important notes and save it for later. This contain a login page, a sign-up page and a home page, credentials are stored into database with the help of flask Technology: Python, Flask, HTML Link and result: https://github.com/deerghtiwari1/notes-saver 	
Front End Web Project	 Gift A Smile (Jan 21 – Apr 21) Description: When you enter your location or address on the home page, a list of NGO's appears, and you can then donate your product or anything else you want to that NGO, which will put a smile on their faces - Technology: HTML, CSS, Bootstrap, React Team and Role: 4 members; Frontend Developer 	

Experience				
Data Analytics	 Smart Bridge Data Analytics (15 May 23 – 07 July 23) It aimed at the learning of various data visualization tools, namely, Tableau Public and Tableau Desktop, and IBM Cognos. Different features like creation of visualizations using filters, data mapping, and parameters, creating dashboard and story were taught. In the project, I worked on creating the visualizations for depicting the trend of stock prices over the period of 06 months. The dashboard and story were made for more efficient story-telling. 			

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	Runner up in Sargam 22, Winner of music competitions in school	
Responsibilities	 Core team member (social media and outreach team) in BitByBit (Coding blocks) Core team member in Music Club VITB (social media and outreach team) 	

ADDITIONAL INFORMATION		
Hobbies	■ Guitar, Reading, Cooking, Music, Psychology	
Languages	■ English, Hindi	