

Email: dhyey272@gmail.com
Phone: +91 9427179722

LinkedIn: www.linkedin.com/in/dhyey272

GitHub: github.com/dhyey27 Portfolio: dhyeychikani.netlify.app/

Registration No.:20BCE10912

Dhyey Chikani

Technical Skills: Java, Python, React.js, HTML, CSS, JavaScript, Node.js, Socket.io, MongoDB, MySQL, Figma.

Certifications:1) Machine learning in Python (Coursera).

- 2) Fundamentals of Data analytics (Futureskills).
- 3) Fundamentals of Data science (Board Infinity).
- 4) Microsoft Security, Compliance, and Identity Fundamentals.

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE) Core	Jun 2020 –Ongoing	Vellore Institute of Technology, Bhopal	8.46/10	
Class XII	May 2020	New Era Public School, Morbi	71.20%	
Class X	May 2018	Kendriya Vidyalaya Rajkot	87.80%	

ACADEMIC PROJEC	CTS	
Website Development	 Snapify (May 2023-June2023) Description: Developed a real-time chat application. This chat application aimed to provide seamless communication between users in a secure and intuitive manner. Implemented key features such as real-time messaging, creating your own avatar and responsive UI design. Technology: HTML, CSS, JavaScript, React.js, Node.js, Socket.io, MongoDB. Link: https://github.com/dhyey27/Snapiify 	
Website Development	 SAID (Segregated Integrated Active Device) (January 2023 – March 2023) - Description: A web app for managing waste solutions with smart dustbins would include features such as real-time monitoring of fill levels, waste segregation analysis, automated pickup scheduling, and reporting. - Technology: React.js, HTML, CSS, Redux, Node.js - Link: https://said-corporation.netlify.app/ (hosted on netlify) 	
Machine Learning	 Nifty-50 Value Predictor (August 22 - October 22) Description: A stock price prediction app utilizes machine learning algorithms and historical stock marked data to forecast future price movements of stocks. Technology: Python, Supervised learning, Stream Lit. Link: https://github.com/dhyey27/Nifty-50_Predict 	

EXTRA-CURRICULARS			
Responsibilities	 As Secretary of the Gujarati Club at VIT Bhopal University, I effectively coordinated and executed three successful events, attracting audiences of over 800 attendees. Additionally, I played a key role in organizing events for our university's cultural fest adVITya-2023. As the PR & Outreach Lead for the Fine Arts Club at VIT Bhopal University, I successfully secured multiple sponsors for our club's events and significantly boosted public engagement. 		
Extracurricular	 Successfully solved over 150+ LeetCode problems using Java, Python, MySQL. Secured multiple victories in hackathons hosted by leading multinational corporations, leveraging forward-thinking strategies to deliver innovative solutions that resulted in increased efficiency and revenue growth. Engaged as an enthusiastic member of a local NGO, where I conducted numerous tutoring sessions. 		

ADDITIONAL INFORMATION		
	 Nature and tourism photography, videography. 	
Hobbies	 Electronics DIY. 	
Languages	English, Hindi, Gujarati.	