



Registration No.:20BCE10912
Email: dhyey272@gmail.com
Phone: +91 9427179722
LinkedIn: www.linkedin.com/in/dhyey272
GitHub: github.com/dhyey27
Portfolio: dhyeychikani.netlify.app/

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 PROJECTS	
Website Development	<ul style="list-style-type: none">▪ Snapify (May 2023-June2023)<ul style="list-style-type: none">- 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	<ul style="list-style-type: none">▪ SAID (Segregated Integrated Active Device) (January 2023 – March 2023)<ul style="list-style-type: none">- 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	<ul style="list-style-type: none">▪ Nifty-50 Value Predictor (August 22 - October 22)<ul style="list-style-type: none">- Description: A stock price prediction app utilizes machine learning algorithms and historical stock market 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	<ul style="list-style-type: none">▪ 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	<ul style="list-style-type: none">▪ 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	
Hobbies	<ul style="list-style-type: none">▪ Nature and tourism photography, videography.▪ Electronics DIY.
Languages	<ul style="list-style-type: none">▪ English, Hindi, Gujarati.