Email: vipuldudani 855@gmail.com

Phone: +91 9516296596

https://www.linkedin.com/in/vipul-dudani-bb291b225/ https://github.com/vipulDudani

Vipul Kumar Dudani

Technical Skills: Familiar with Java | Python | HTML | CSS | JavaScript | Bootstrap | ExpressJs | MySQL | MongoDB

EDUCATION					
Board	Tenure	Educational institution	CGPA/Percentage		
B. Tech (CSE)	Jun 2020 –Ongoing	VIT University Bhopal	8.6/10		
Class XII	May 2019	Mithi Gobindram Public School – India (Bhopal)	92.6%		
Class X	May 2018	Mithi Gobindram Public School – India (Bhopal)	92.0%		

ACADEMIC PROJECTS			
Full Stack	 Daily Buzz Blog website (GitHub) The Daily Buzz website is designed to provide users with a platform to create and publish blog posts. The primary goal of the full-stack blog website was to provide users with an intuitive and user-friendly platform to publish and share their thoughts and ideas with others. The full-stack blog website was built using modern web development technologies, including HTML, CSS, EJS, Node.js, Express.js, and MongoDB. 		
Front End	 Daily Scoop News Website (GitHub) - A Daily Scoop is a news website is an online platform that provides news and information on current events to readers. It is designed using web development technologies such as HTML, CSS, and JavaScript to create an easy-to-use interface for readers to navigate through. - The primary goal of the Daily Scoop website was to provide users with easy access to timely and accurate news content from a variety of sources. Features: News stories organized by category (e.g., politics, sports, entertainment, etc.) with the ability to filter by type of news. Easy-to-use search function for finding specific news stories Integration with the News API to fetch news content from a variety of sources. 		
Data Structures	 Sorting Visualizer (GitHub) Sorting Visualizer is a web app for visualizing a bunch of different sorting algorithms Like Selection Sort Bubble Sort, Insertion Sort, Merge Sort and Quick Sort. The primary goal of the sorting visualizer was to provide users with an interactive and engaging tool fo learning about sorting algorithms. This project allows the users to select the sort algorithm, the array size, and their visualization speed. It is designed using web development technologies such as HTML, CSS, and JavaScript. 		

CO-CURRICULAR		
	■ Hacker rank 5 Star in C++	
Coding	■ Solved 450+ questions on Leetcode, GFG, and CodeStudio.	
	■ have won the 50 Days Badge 2022 on Leetcode. Only 7% of Leetcode have won the badge.	

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	Participate in various sports competitions.	

ADDITIONAL INFORMATION		
Hobbies	■ Reading Books, Learning New Technologies, Playing cricket.	
Languages	■ English, Hindi	