

Registration Number: 20BCE10677 Email: madhur1812agarwal@gmail.com

Phone: +91 7017984708

https://www.linkedin.com/in/madhur-agarwalhttps://github.com/AgarwalMaddy

Madhur Agarwal

Technical Skills: MySQL, JAVA, HTML/CSS, JavaScript, ReactJS, NodeJS, MongoDB, Canva, Figma **Certification:**

 Learn JAVA Programming - Beginner to Master (Udemy), Introduction to Front-End Development (Meta), Fundamentals of Data Analytics (NASSCOM).

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	Sept 20 - Ongoing	VIT Bhopal University	8.55/10
Class XII	May 19	R.R. Morarka Public School	90.4%
Class X	May 17	R.R. Morarka Public School	10/10

ACADEMIC PROJECTS		
Full-Stack Development	 Web-based Number Guessing Game: Enhancing User Engagement and Problem-Solving Skills (March 23) Description: Interactive web game, "Guess the Number," where users can challenge their problem-solving skills by guessing a number within a given range. Implemented logic to provide real-time feedback on each guess. Promoted user engagement through dynamic high/low indicators, encouraging players to improve their guesswork and enhance their logical thinking abilities. Technology: NodeJS, JavaScript Individual Project Role: Developed a web-based number guessing game, fostering problem-solving skills and user engagement through interactive gameplay and real-time feedback. Link and Results: https://guessing-number-madhur.vercel.app/ 	
Back-End Development	 Hostel Complaint Management and Organizer System (May 23) Description: A system for the students to register their complaints in a more effective manner and for hoste authorities to keep track of them and respond to it more efficiently. It will improve work efficiency and management by approx. 40%. Technology: ReactJS, NodeJS, Google Firebase(Database) Team Project: 2 members Role: Developed the Back-End database using Google Firebase Real Time Database and responsible for the connection between the front-end and the database. 	
Full-Stack Development	 Dog Interactive Network for Guided Obedience: Advanced Training Video Platform (Mar 23 – Jun 23) Description: A dog training video platform, enabling users to access a vast library of instructional videos Implemented key features such as creating personalized playlists, incorporating a like feature for user feedback, enabling watch later functionality, and providing a comprehensive view of watch history. Technology: ReactJS, NodeJS, mockBee Individual Project Role: Led the end-to-end development of DINGO, a ReactJS-based dog training video platform, offering advanced features like playlist creation, like functionality, watch later, and watch history, enhancing the learning experience for dog owners and trainers. Link and Results: https://github.com/AgarwalMaddy/DINGO 	

CO-CURRICULARS	
	- Grabbed 4 Stars for SQL and 2 Stars for Java at Hackerrank.
Coding	- Successfully completed the 100 Days of Code Challenge (200+ SQL, Java based Problems).
	- Solved 200+ Competitive Coding Problems on various platforms – Leetcode , GeeksForGeeks.

EXTRA-CURRICULARS AND ACHIEVEMENTS		
	- Leetcode Global Rank - 3,27,219	
Achievements	- Achieved LinkedIn skill badges – SQL, OOPs	
	- Earned SQL (Basic, Intermediate) , JAVA(Basic) certificates on the Hackerrank Platform.	

Responsibilities	- Volunteered at GeeksForGeeks VITB for the Database Management Team (Mar21 – Apr21)
	- Social Media Team Member at Codecademy Central India Chapter (Apr21 – Sep 21)

ADDITIONAL INFORMATION	
Hobbies	Esports EnthusiastPlaying Sports – Cricket, Badminton
Languages	- English, Hindi