

Registration Number: 21BAC10038 Phone: +91 6263355931 Email: manishmeena9133@gmail.com

linkedin.com/in/manish-meena-736629232/ https://github.com/Manishmeena10038

Manish Meena

- Technical Skills: Java, C, SQL, HTML, CSS, Javascript, Bootstrap, Material UI
- Certification:
 - High-performance coding practices in Java, Jamneo. (Jun'2024)
 - Full Stack Development with MERN, Thingqbator. (May'2024)
 - Artificial Intelligence and Machine Learning Powered by Google Developers. (Dec'2023)
 - HTML, CSS, and JavaScript for Web Developers, Coursera. (May'23)

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech ECE	Sept'21-Ongoing	Vellore Institute of Technology Bhopal	9.06/10	
Class XII	May 21	Govt. H Sec. School Mandawer (M.P.)	95.8%	
Class X	May 19	Govt. High School Kunwar Kotri (M.P.)	95.6%	

ACADEMIC PROJE	стѕ	
UI	 Vichar1.0 (May'24 - Aug'24) - Description: Developed a blog website using the MERN stack and Material UI, featuring 6 categories. It allows users to create, edit, and delete posts, as well as JWT authentication. - Technology: HTML, CSS, JavaScript, Reactjs, MongoDB, Material UI - Link and Results: https://github.com/Manishmeena10038/Vichar1.0 	
UI	 Malvi-Bol(Mar'24 - May'24) - Description: Developed a website for the Malvi region using MongoDB, Express.js, React.js, Node.js, and Bootstrap with authentication, cultural information, and real-time communication - Technology: HTML, CSS, JavaScript, Reactjs, MongoDB - Link and Results: https://github.com/Manishmeena10038/MalviBol 	
Embedded Systems	 Ecosort (Nov'23 - Feb'24) Description: Integrated hardware that detects the waste and clicks its images, using ML to predict waste type in under 2 seconds. Reduced errors by 30% versus manual methods. Technology: Raspberry Pi, Embedded Systems, machine learning, YOLOV5 Link and Results: https://github.com/Manishmeena10038/Ecosort- 	

EXPERIENCE	
Externship	 Artificial Intelligence and Machine Learning Powered by Google Developers (Sep 23 – Dec 23) Worked on an ML project "Online Payments Fraud Detection Using ML". Improved skills in HTML, CSS, Python libraries, and ML models, achieving 100% of project milestones within the 5-week externship.

CO-CURRICUL	AR
Coding	 Solved overall 1200+ Data structures & Algorithms questions on various platforms. Leetcode solved 580+ problems with an overall contest rating of 1710. (13 contests). GFG 550+ problems Codeforces 50+ problems Hackerrank Golden badge in Java. Silver badge in C.

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	■ Honored with STARS Scheme at VIT Bhopal University for securing 1st rank in the 12th class with 95.8% in	
	the district, awarded with 100% scholarship. (Aug'21)	
	■ Recognized as a top 1% student nationwide in Board Exams, honored with the INSPIRE Award. (Jul'21)	
Responsibilities	 Technical Lead at VItRonix Club, organized 4 technical events and handled 500+ participants. 	
	 Volunteered at a 3-day rocketry event KARMAN of Seds Nebula club gained valuable experience. (Dec'22) 	
	 Member at IoT Club, VIT Bhopal promoted 2 technical events. 	
Extra-curricular	• Led the team to the finals in AdVITya Inter-University Cricket Tournament (May '22) with 5 consecutive wins.	
	 2nd place in AdVITya (Inter-University Techno-Cultural Festival), Ad-Zap Contest.(Apr'22). 	

ADDITIONAL INFORMATION

Hobbies

- Explore ecotourism and sustainable travel.
- Playing cricket, and badminton.