MOHD MUNAWWER ALI USMANI

munawwer587@gmail.com | +91 7067663078 | www.linkedin.com/in/mohdmunawwer | www.github.com/Munawwer001

Highly motivated and aspiring Software Developer with a solid grasp of **Data Structures & Algorithms (DSA)** and practical experience in **Web Development**. A fast learner with an ever-growing mindset, I'm excited to dive into new technologies and contribute to innovative projects.

Education

•	VIT BHOPAL UNIVERSITY	Bhopal, MP
	Bachelor of Technology (B.Tech)	2022 – 2026
	Computer Science & Engineering	
•	St. Joseph Inter College	Lucknow, UP
	Class – 12 th ICSE Board (PCM + Computer) – 83 %	2021
•	St. Joseph Inter College	Lucknow, UP
	Class – 10 th ICSE Board (Science + Computer) – 81 %	2019

Technical Skills

- **Programming Languages** C/C++, Java, Python, HTML, CSS, JavaScript
- Database SQL
- Libraries React.js
- Version Control System Git, GitHub
- Cloud Platforms AWS
- Soft Skills Problem-Solving, Communication, Team Work, Code Review, Debugging

Projects

- Super Store Sales Management | October 2023
 - Led a cross-functional team in the end-to-end development of a Super Store Sales Management System, overseeing project planning, task delegation, and ensuring timely delivery.
 - Designed and implemented dynamic and user-friendly frontend interfaces using HTML, CSS, and ReactJS, significantly improving data visualization and user interaction.
 - Developed robust backend services with JavaScript (Node.js) to manage sales transactions, inventory, and user authentication, ensuring efficient data processing and system stability.
 - o **Integrated and managed data persistence** by connecting the application to SQL databases, optimizing data storage, retrieval, and integrity for critical business operations.
- Captcha Text Generator and Solver | February 2024
 - Developed a full-stack Captcha Generator and Solver system, comprising both frontend and backend functionalities.
 - Leveraged Machine Learning to accurately predict captcha text, creating a versatile security tool for diverse web applications.
- Agro-Aid | March 2025
 - Contributed to frontend development within a collaborative team to build the Agro-Aid website.
 - Designed and implemented the backend infrastructure for the website's integrated forum functionality.
 - Supported Machine Learning initiatives by conducting essential research on datasets for predictive model development.

Achievements

- Solved over 150 Data Structures and Algorithms (DSA) questions across various coding platforms.
- Achieved a 5-star Java Coder rating on Hacker Rank, reflecting advanced proficiency and problemsolving capabilities in Java.