DIVAKAR VERMA

Education

Master of Computer Applications (MCA)

KIET Group of Institutions, Ghaziabad (affiliated to AKTU, Lucknow) SGPA: 7.79(Upto semester I)

Bachelor of Computer Applications

UPRTOU , Prayagraj Percentage: 61

Intermediate Session 2020 - 2021

Jawahar navoday vidhyalay , ETAH Percentage: 83.2

High School Session:2018 - 2019

Jawahar navoday vidhyalay , ETAH Percentage: 71.2

Technical Skills

Languages: JAVA, C, HTML/CSS, JavaScript, SQL

• Back-End: MySQL, MongoDB

• Developer Tools: VS Code, GitHub, Excel, PowerPoint,

• Core Competencies: DBMS, Object-Oriented Programming(OOPs), Problem-Solving, Time Management,

Creativity

Projects

E-Waste Management / HTML, CSS, JavaScript, MySQL

march 2025 - Ongoing

Batch:2024-26

Batch:2021-24

Role: Front-End

 Designed and developed a responsive web interface for an e-waste management platform that allows users to schedule waste pickups, track status, and learn about recycling practices. The goal was to create an intuitive UI that encourages eco-friendly behavior through seamless user interaction.

- Created intuitive UI components using HTML, CSS, and JavaScript to ensure seamless user interaction.
- Integrated frontend with backend APIs for real-time data display and form submission.
- Focused on mobile responsiveness and accessibility across devices.

Institute Website / HTML, CSS, JavaScript, MySQL

institute vvebsite / ITTIVIL, C33, Javascript, WysQi

September 2024 - November 2024

Role: Front-End

- Built a responsive and user-friendly website for an educational institute to showcase courses, faculty, admissions, and contact details.
- Implemented interactive features like tabbed content, animated banners, and validated forms using JavaScript.
- Connected forms to a MySQL backend in collaboration with the backend team for storing user queries.
- Ensured cross-browser compatibility and smooth navigation across all major devices.

Certificates

•	C Language: Organized by Cisco System (80 Hours)	January	2024
•	Web Development: HTML, CSS and JavaScript Johns Hopkins University (Coursera). Link	February	2024
•	Database Design: Achieved certification in Database Design and Structuring from Infosys.	April	2024
•	C /JavaScript: Certified in programming and web development by Lucky Tech Academy.	March	2024
•	JAVA FULL-STACK: Completed in 6 Months certification on java full-stack from Ducat. Link	June	2024

Extra-curricular

 Active member of NSS (National Service Scheme) during graduation, contributing to community service and social awareness programs