

# VIKAS KUMAR SINGH

📍 Delhi, India | 📞 +91-9718638076 | 📩 [vikas.singh.24082003@gmail.com](mailto:vikas.singh.24082003@gmail.com) | 🔗 [GitHub](#) | 🔗 [LinkedIn](#)

## PROFESSIONAL SUMMARY

**Enthusiastic Full-Stack Developer** experienced in building responsive web applications using the **MERN stack**. Proficient in **React.js, Node.js, and Express.js**, with a solid foundation in **MongoDB** and **REST API** integration. Skilled in writing clean, maintainable code and developing mobile-first interfaces. Eager to leverage technical skills to build innovative web solutions in a fast-paced development environment.

## TECHNICAL SKILLS

- **Languages:** HTML5, CSS3, JavaScript, Node.js, Mongodb, MySql
- **Frameworks/Libraries:** React.js, Express.js, Bootstrap, TailwindCSS
- **Tools & Platforms:** Git, GitHub, VS Code, npm, Netlify
- **Key Skills:** Responsive Web Design, Flexbox/Grid, DOM Manipulation, API Integration

## EDUCATION

- B.Sc. Computer Science | IIMT Group of Colleges, Greater Noida | 2023 – 2026
- 12th | CBSE Board | 2022
- 10th | CBSE Board | 2020

## PROJECTS

### Personal Portfolio | React.js | [ [Link](#) ]

- Built a personal website to display my technical skills, professional achievements, and full-stack projects in one place.
- Created a layout that automatically adjusts to any screen size, ensuring a perfect look on everything from large desktops to very small mobile phones
- Used **React-Scroll** to allow users to navigate between sections like Home, About, and Projects smoothly without reloading the page.
- Added modern animations and hover effects using CSS to make the website more engaging and user-friendly.

### Simple Calculator | HTML, CSS, JavaScript | [ [GitHub Link](#) ]

- Developed a functional calculator handling arithmetic operations with error validation.
- Applied modular JavaScript for better code organization and readability.
- Styled interface for intuitive user experience with hover/active states.

### Zomato UI Clone | React.js | [ [GitHub Link](#) ]

- Built a responsive Zomato UI clone using React.js, focusing on modern UI design and performance.
- Developed reusable React components and managed application state using props and useState.
- Implemented dynamic rendering of restaurant data with clean and scalable component architecture.
- Applied HTML5, CSS3, Flexbox, and Grid to ensure cross-device responsiveness.

### ShopyStyle – E-Commerce Website UI | React.js | [ [Git Hub](#) ]

- Designed and developed an e-commerce web application UI for Men, Women, and Kids clothing using React.js.
- Implemented product listing, category-based filtering, and structured UI components.
- Utilized React Hooks and component-based design for maintainable and scalable frontend code.
- Ensured responsive, user-friendly UI following modern frontend development best practices.