

# Mrinal Kumar

mrinalkumar94100@gmail.com | +91 9410027144 | Ghaziabad

## CAREER OBJECTIVE

Motivated Full Stack Developer skilled in creating responsive and scalable front-end applications using React, JavaScript, and modern web frameworks. Focused on writing efficient, maintainable code and developing strong technical expertise across both front-end and back-end technologies.

## WORK EXPERIENCE

<b>Front End Development • Internship</b> cetpa, Ghaziabad	Jul 2024
<ul style="list-style-type: none"><li>Worked on front end development tasks using HTML, CSS, and JavaScript during internship at CETPA.</li><li>Designed responsive web pages using HTML, CSS, and JavaScript during front end development internship at CETPA.</li><li>Built modular JavaScript components from UI/UX designs to implement dynamic and interactive features.</li><li>Enhanced front-end performance and cross-browser compatibility through clean, optimized code.</li></ul>	

## EDUCATION

<b>Bachelor of Technology (B.Tech), Computer Science &amp; Engineering</b> IMS ENGINEERING College Ghaziabad	2021 - 2025
<b>Senior Secondary (XII), CBSE</b>	
Science	
ST MARY'S CONVENT SCHOOL	
<b>Secondary (X), CBSE</b> ST MARY'S CONVENT SCHOOL	2019

## TRAININGS / CERTIFICATIONS

<b>Full Stack Development</b> Jun 2025 - Dec 2025
Internshala, Virtual
<ul style="list-style-type: none"><li>Fundamentals of Full Stack Development</li><li>Web Page Designing (HTML and CSS)</li><li>Git and GitHub: Version Control</li><li>Websites Development (JavaScript)</li><li>Data Structures and Algorithms (DSA) in JavaScript</li><li>Web Applications Building (React)</li><li>Node.js, Express.js and MongoDB for Web Development</li></ul>

## PORTFOLIO

[Portfolio link ↗](#)

[GitHub link ↗](#)

## PROJECTS

## [Developed YouTube-Inspired Platform ↗](#)

Nov 2025 - Dec 2025

- Designed and implemented a YouTube-like application using the MERN stack, facilitating video uploads and user authentication.
- Integrated JWT for secure session and user identity management.
- Developed a system for uploading and managing videos with functionalities for user interactions such as likes, comments, and sharing.

## [Developed APIs with Node.js and Express.js for Shoppyglobe ↗](#)

Nov 2025

- Developed APIs for ShoppyGlobe using Node.js and Express.js, handling data storage and user authentication.
- Leveraged MongoDB for efficient storage, ensuring frontend-backend integration.
- Established RESTful endpoints for products, registration, and authentication, using JWT for secure tokens.

## [Personal Portfolio Website ↗](#)

Jul 2025

- Developed a personal portfolio website using HTML and CSS to professionally showcase skills, projects, achievements, and contact information.
- Created a clean and responsive design to ensure a seamless user experience across various devices and screen sizes.
- Demonstrated strong front-end development skills by building a visually appealing and well-structured layout to enhance professional online presence.

## SKILLS

- |                       |                           |                        |
|-----------------------|---------------------------|------------------------|
| • CSS                 | • HTML                    | • JavaScript           |
| • ReactJS             | • React                   | • Redux                |
| • Tailwind CSS        | • Responsive Design       | • Time Management      |
| • Teamwork            | • Effective Communication | • Adaptability         |
| • MongoDB             | • Node.js                 | • Express.js           |
| • REST API            | • Web development         | • Frontend development |
| • Backend development | • MERN                    | • Generative AI Tools  |
| • ChatGPT             |                           |                        |

## [ShoppyGlobe: An E-commerce Application ↗](#)

Sep 2025 - Nov 2025

- Built a React-based e-commerce app supporting product search, cart management, and checkout.
- Implemented React Router for navigation and Redux for state management.
- Demonstrated strong front-end development skills by building a visually appealing and well-structured layout to enhance professional online presence.

## [Weather Forecast Application ↗](#)

Jul 2025 - Aug 2025

- Developed a weather forecast application with a user-friendly interface, enabling users to check real-time weather and forecasts for specific locations.
- Integrated OpenWeather API for live data and automatic UI updates.
- Utilized JavaScript for efficient data handling and interaction, enhancing the overall functionality and interactivity of the application.
- Designed the application with a focus on responsiveness and seamless user experience, ensuring accessibility across various devices.