

Neha Gupta

nehagupta727504@gmail.com | LinkedIn | GitHub | Portfolio

PROFESSIONAL SUMMARY

I am a detail-oriented Frontend Developer with over a year of experience in building scalable web applications using React.js, JavaScript, and modern CSS. My expertise lies in converting complex designs into responsive code while optimizing application performance. I am committed to delivering an exceptional UI/UX experience through clean code and Agile methodologies, ensuring that I align closely with project requirements and user expectations.

PROFESSIONAL EXPERIENCE

Rashmi Group

Frontend Developer

Kolkata, WB

June 2025 – Present

- Engineered a modular component library in **React.js**, reducing code duplication by 30% and improving the consistency of internal ERP dashboards.
- Orchestrated the integration of **RESTful APIs** with Axios, implementing custom error handling and loading states to enhance the end-user experience.
- Optimized application performance by auditing bundle sizes and implementing **Code Splitting and Lazy Loading**, resulting in a 20% faster Initial Load Time.
- Collaborated with UI/UX designers to implement complex data visualization features using **Chart.js**, enabling management to track real-time production metrics.

Shashank Sajwan

Frontend Developer

Noida, UP

April 2024 – May 2025

- Architected and launched **12+ responsive landing pages** for high-traffic clients, ensuring 100% cross-browser compatibility and mobile-first responsiveness.
- Crafted advanced **CSS animations** and interactive elements using JavaScript, which contributed to a 15% increase in user session duration.
- Refactored legacy codebases from jQuery to **Modern ES6+ JavaScript**, improving code maintainability and decreasing technical debt.
- Managed project workflows using **Git version control**, participating in daily stand-ups and sprint planning to ensure timely feature delivery.

TECHNICAL SKILLS

Languages & Frameworks: JavaScript (ES6+), React.js, HTML5, CSS, Python, SQL.

Frontend Architecture: Functional Components, React Hooks, State Management, Fetch API.

Development Tools: Git, GitHub, GitLab, VS Code, Postman, Anaconda.

Design & UI: Responsive Web Design, Figma, Canvas, Material UI.

PROJECTS

React To-Do Application | *React.js, JavaScript, LocalStorage*

- Built a task management application using React where users can add, edit, delete, and manage daily tasks efficiently.
- Used React hooks for state management and LocalStorage to ensure data persistence across browser sessions.
- Implemented custom filter logic to sort tasks by completion status and priority, improving user workflow efficiency.

Weather Forecast Application | *JavaScript, React.js, REST API*

- Developed a weather application that fetches real-time data from an external API and displays results based on user search.
- Integrated basic error handling and loading states to avoid application crashes during invalid inputs.
- Utilized the **Browser Geolocation API** to provide users with localized weather updates immediately upon application launch.

Netflix Homepage Clone | *HTML, CSS, JavaScript, SQL*

- Created a Netflix-style homepage layout focusing on structure, responsiveness, and basic interactivity.
- Practiced layout building, section alignment, and responsive behavior for different screen sizes.
- Leveraged **SQL queries** to simulate a backend database structure for content categorization.

EDUCATION

Bachelor of Technology (B.Tech) | Madan Mohan Malaviya University of Technology

CGPA: 7.89/10.00