

Smriti Software Engineer

✉ smritiazm123@gmail.com

☎ 6386861474

🔗 <https://smritiportfolio-lovat.vercel.app/>

📖 <https://stackoverflow.com/users/24910630/smriti>

🌐 [linkedin.com/in/smriti-yadav-973a73218](https://www.linkedin.com/in/smriti-yadav-973a73218)

📍 Gurugram

🔄 github.com/smritiazm123

🏠 <https://www.hackerrank.com/profile/smritiazm123>

PROFILE

A front-end developer with 2.5 years of experience building web applications that are easy to use and can grow with user needs. I enjoy working in a team, bring a positive attitude, and use my skills to create meaningful solutions. I'm always looking to learn and use new technologies to make things better.

SKILLS

- | | | | |
|--------------------|-------------|-------------------|-----------------|
| • ReactJs | • NextJs | • Typescript | • Redux Toolkit |
| • JavaScript | • Tailwind | • Recoil | • Zustand |
| • HTML | • CSS | • Bootstrap | • Vite |
| • MaterialUI (MUI) | • SASS/SCSS | • Vercel | • Github |
| • Jira | • Figma | • React Libraries | • SendGrid |
| • Firebase | • Netlify | | |

PROFESSIONAL EXPERIENCE

2023 Feb – present

Gurugram, India

Software Engineer

Spectacom Global Private Limited

1. GetMyBib Ticketing Platform 🌐 - A ticketing platform designed for sports and fitness enthusiasts, making event access seamless and hassle-free.

- Built a mobile-friendly website using Material UI, Tailwind, Next.js, and React.js, improving user experience across devices.
- Integrated Razorpay and third-party APIs to handle payments of over ₹10 Crore securely.
- Designed scalable and maintainable internal services.
- Developed dynamic forms and optimized server-side rendering for faster load times and better user interactions.
- Managed documents and users for over 1 lakh participants during the 2023–2024 season.

2. MasterDashboard 🌐 - A powerful dashboard offering detailed user statistics, data analysis for websites, and tools to send personalized emails, WhatsApp messages, and SMS.

- Built a secure authentication system with two-factor authentication and user activity tracking.
- Improved app performance by optimizing code, queries, and caching, cutting load times by 25%.
- Used Recoil for state management and React Highcharts for fast, interactive data visualization.

3. Snapd 🌐 - Snapd is a facial recognition tool that quickly finds your photos—just upload a selfie, and it does the rest in seconds.

- Led a team to develop and launch the app, reducing deployment time by 20%.
- Photographers upload event photos, and users scan their faces to instantly view all their pictures.

4. Devil Circuit 🌐 :

- Developed a fully responsive website for the *Devil Circuit*, a popular obstacle race event.
- Included comprehensive information on categories, obstacles, corporate participation, and more.
- Integrated a seamless ticket purchasing process that redirects to GETMYBIB.

5. The Yoddha Race 🌐 :

- Developed a fully responsive website for "The Yoddha Race," providing users with complete race details.
- Enabled users to purchase tickets and register for the race directly from the site.
- Integrated a seamless ticket purchasing process that redirects to GETMYBIB.

2022 Jul – 2023 Jan

Bengaluru, India

Intern - Frontend Engineer

Refactor Academy




- Gained experience in front-end development, focusing on problem-solving and optimizing web page design.
- Applied best practices in HTML, CSS, JavaScript, and React to create dynamic, responsive websites.
- Debugged and tested code for functionality and smooth user experience.
- Proficient in tools like VS Code, CodeSandbox, and Programiz compiler.
- Designed and implemented interactive web pages, focusing on user engagement.

- Developed dynamic web pages based on design requirements, definitions, and validations.
- Continuously refining JavaScript and React skills to stay updated with industry trends.

EDUCATION

2019 Jul – 2022 May Delhi, India	Bsc(Hons) Computer Science <i>Shyama Prasad Mukherjee College - Delhi University</i> 9.176 CGPA
2017 Apr – 2018 Mar Azamgarh, India	12th : Intermediate Board <i>Kendriya Vidyalaya Sangathan</i> 85%
2015 Apr – 2016 Mar Azamgarh, India	10th : Secondary School Certificate Examination <i>Kendriya Vidyalaya Sangathan</i> 8.8 CGPA

PROJECTS

2025 Apr – 2025 Apr	Todo With Zustand <i>NextJs,Tailwind</i> <ul style="list-style-type: none"> • This is a Todo application built using Next.js framework with Zustand for state management • It follows a modern React application structure with pages, styles, and a dedicated store directory • Github Repository : https://github.com/smritiazm123/TODO-Zustand- 
2024 Dec – 2025 Jan	Netflix Clone <i>ReactJs,Tailwind,Redux and Restful API</i> <ul style="list-style-type: none"> • Build a Dynamic Movie Platform with ReactJs and Tailwind, integrating TMDB API for diverse movie content. • Implement React Router for seamless navigation, improving overall app flow and user experience. • Github Repository : https://github.com/smritiazm123/Netflix  • Link to project : https://netflix-gamma-mauve.vercel.app/ 
2024 Nov – 2024 Nov	Inshorts Clone <i>ReactJs,CSS and Restful API (with mobile Responsive)</i> <ul style="list-style-type: none"> • Developed a mobile-responsive news aggregation app similar to Inshorts using CSS for layout and design. • Integrated RESTful APIs to fetch real-time news articles and display them dynamically. • Github Repository : https://github.com/smritiazm123/Inshorts-Clone 