PINKU RATHOUR

Software Developer | Frontend specialist

pinkurathour.dev@gmail.com | +91 7355462016 | Noida, Uttar Pradesh, India

I am a Frontend Developer over 3 years of experience in building responsive web applications using React.js, Next.js, and Redux. My expertise in HTML, CSS, and JavaScript, combined with hands-on experience in modern UI frameworks, allows me to create performant, accessible, and scalable web solutions. I am seeking a dynamic team to contribute my technical skills and passion for innovative development. Skilled in delivering high-quality, scalable solutions on time. Eager to contribute my technical expertise and creativity to a team that values innovation and excellence.

Skills

Technologies: JavaScript, Python, HTML, CSS

Frontend Frameworks: React.js, Redux, Next.js, TypeScript, Tailwind CSS, Bootstrap, MUI, ShadCN And Gsap Animation

APIs & Tools: REST API, CI/CD, Jira, Git, Bitbucket, Jest And React Testing Library

Experience

Radiant Infonet Pvt Ltd, Software Development Engineer I, (01/2025 - Present)

- Engineered responsive React.js and Next.js applications, enhancing scalability and user satisfaction.
- Spearheaded Testa, an innovative platform that streamlines and automates online assessments.
- Performed unit and integration testing using Jest and React Testing Library (RTL) to maintain code quality and reliability.
- Integrated REST APIs for dynamic test creation, result processing, and real-time student data updates.
- Implemented secure authentication and role-based access control for students, admins, and educators.
- Built interactive dashboards and analytics for tracking assessments and performance metrics.
- Maintained component libraries and UI guidelines for consistency across the platform.

Pulp Strategy & Communication, Frontend Developer, (07/2024 - 01/2025)

- Converted UI/UX designs into responsive, pixel-perfect web pages using React.js, Next.js, and Tailwind CSS.
- Developed clean, maintainable, and cross-browser compatible code with HTML5, CSS3, JavaScript, Bootstrap.
- Built and optimized reusable components to enhance application performance and maintain consistency.
- Built **Zoya.in**, a dynamic e-commerce platform for Tata Group with product catalog and cart management.
- Integrated REST APIs and implemented Redux state management for seamless data flow and dynamic content.
- · Collaborated in Agile environment using Jira, Git, and Bitbucket for version control and project tracking.

E-Global Soft Solutions Pvt. Ltd, UI/UX Developer, (09/2022 - 07/2024)

- Integrated Rest APIs to fetch dynamic content and ensure seamless functionality across applications.
- Delivered B2B and government websites including Haryana Federation and NCCF India, implementing functionalities such as data tables, dashboards, API-driven content, and secure access controls.
- Added accessibility tools and Dyslexia-friendly features to enhance inclusivity for all users.
- Added advanced accessibility features, including Dyslexia-friendly fonts, keyboard navigation, ARIA tags, and accessibility tool integration for inclusivity.

Education

Meerut Institute of Technology Meerut | Uttar Pradesh 2021 - 2024

Bachelor of Technology CGPA 7.1

Govt. Polytechnic Shahjahanpur | U.P Shahjahanpur, Uttar Pradesh 2018 - 2021

Diploma In Computer Science and Engg.

Recent Projects

Online Assesment web App. | Testa Online Assessment Platform

- Enables efficient and secure online exams, replacing traditional pen-and-paper methods.
- Testa is an Al-driven platform that enables efficient online assessments for organizations and institutions.
- Worked within agile teams, handling sprint planning, code reviews, and deployments via Git and Bitbucket.

NCCF e-Samyukti Platform | Nccf india

- Created a multilingual, responsive B2B/B2G platform for NCCF to simplify procurement processes.
- Worked with government stakeholders to meet compliance and digital India standards.
- Used Next.js for server-side rendering to enhance SEO and page performance.

E-commerce Platform | zoya

- Focused on mobile-first design and optimized UI for consistent user experience across screen sizes.
- Enhanced user experience with scroll-based animations and effects using GSAP and ScrollTrigger.
- Implemented modular CSS and semantic HTML to ensure clean, maintainable, and scalable code.