

# Ankit Sharma

Senior Frontend Developer | sharma.ankit2698@gmail.com | +91 9589991316 | [Linkedin](#) | [Portfolio](#)

---

Results-driven Senior Frontend Developer with 4.5+ years of experience building scalable, performant web applications. Expert in Next.js, React, TypeScript, and modern UI systems, with a focus on high-quality architecture, AI-powered integrations, and user-centric design.

## Experience

### Front-End Developer | [Logan](#)

Nov 2023 – Present | France (Remote)

- Developed Logan, an AI-driven legal document automation platform with guest collaboration, version control, templates, and secure file organization using Next.js 15, React 18, and TipTap.
- Built external collaboration features enabling clients to review, comment, and suggest changes without full access, improving engagement.
- Engineered a pagination-aware document preview and PDF generation system, solving a common WYSIWYG limitation by enabling precise, consistent page rendering with headers, footers, branding, and table of contents — and optimized regeneration time from 5–10s to ~1s for frequent layout and styling updates.
- Integrated an AI-powered assistant for document analysis, content validation, and automated legal insights using advanced prompt engineering.

### Front-End Developer | [42Students](#)

Feb 2023 – Nov 2023 | Bangalore, India

- Independently developed LMS applications with quizzes, attendance tracking, and content management modules using Next.js and React.
- Implemented lecture validation logic ensuring full video completion and optimized re-rendering with SSR, dynamic routing, and debouncing.
- Improved app performance by 40% through component optimization and smart state management using Redux Toolkit.

### Front-End Developer | [Gobolt Logistics](#)

Jan 2022 – Feb 2023 | Gurgaon, India

- Designed and extended new features across logistics dashboards, improving data visibility and workflow efficiency.
- Optimized order processing UI performance by 90% using React hooks and virtualization techniques.
- Collaborated with backend and design teams to ensure pixel-perfect, performant implementations.

### System Engineer | [Wipro](#)

March 2021 - Dec 2021 | India (Remote)

## Technical Skills

Languages & Frameworks: JavaScript, TypeScript, React, Next.js, Redux Toolkit, Tailwind CSS, Sass, HTML, CSS

Libraries & Tools: Shadcn/UI, Zustand, SWR, pdfMake, Docker, Git, JIRA, Bitbucket, GitHub Actions.

Other: Data Structures & Algorithms, Performance Optimization, System Design

## Achievements

- Recognized for developing high-performance UIs that reduced render times up to 90%.
- Delivered scalable features adopted by 10k+ users across client platforms.
- Consistently praised for clean architecture, reusable components, and collaboration in agile teams.

## Projects

- Personal Portfolio – Built using Next.js and Tailwind CSS — <https://ankit-26-portfolio.netlify.app/>
- Shoes Ecommerce Website – React-based responsive site with infinite scrolling — <https://luxury-pasca-d9e70b.netlify.app/>
- Drag & Drop Todo – Next.js Todo app with Redux, SSR, and SEO — <https://rainbow-yeot-c20a02.netlify.app/>

## Education

B.E. in Electronics and Communication Engineering

ITM Group of Institutions Technical Campus, Gwalior, Madhya Pradesh — May 2016 – May 2020