

Priyanshu Singh Raghuwanshi

8102596476 | raghuwanshi.priyanshu1112@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

SKILLS

- **Languages** : JavaScript, TypeScript, HTML, CSS
- **Frameworks** : Next JS, Node JS, Bootstrap, Express JS
- **Library** : Tailwind CSS, React JS, React Redux, GSAP
- **Datbase** : MongoDB, Prisma, Convex
- **DevTools** : Docker, Git, VS Code, Github

EXPERIENCE

Gurukrupa Placement and Education (Internship)

02 Jan 2024 – 02 Feb 2024

- Updated the website to use Next.js, moving from traditional HTML, CSS, and JavaScript to benefit from Next.js framework's efficiency and capabilities.

PROJECTS

Car-Dealership

[GitHub](#) [View Project](#)

- Developed car dealership app enabling secure chat and bargaining with dealers.
- Integrated features for car viewing, watchlist management, and seamless payments.
- Implemented authentication via JSON Web Tokens, ensuring secure user interactions.

Notion-Clone

[GitHub](#) [View Project](#)

- Utilized real-time database for seamless collaboration and instant updates across all documents.
- Implemented user-friendly editor, offering intuitive editing for enhanced productivity.
- Infinite children documents with soft delete functionality, ensuring effortless content management.
- Notes can be published and shared.

Airbnb-Clone

[GitHub](#) [View Project](#)

- Enhanced user experience with seamless operations: property listing, booking, managing, and trip viewing.
- Implemented robust search features for property discovery by country, room count, guests, and bathrooms.
- Simplified onboarding: Google, GitHub logins via Next Auth for easy, secure access.

PaperCanvas

[GitHub](#) [View Project](#)

- Developed an online real-time sketch drawing application using Next.js, TailwindCSS, and Redux toolkit.
- Experimented with Canvas API, WebSockets, and Node.js to achieve real-time collaboration.
- Used PostCss for customization and Vercel as a deployment tool.

EDUCATION

Bachelor of Technology (CSE)

7.86 CGPA

Sagar Institute of Research and Technology, RGPV