CHITRANSH JAWRE

Frontend Developer (React.js & Next.js)

- 7879746796
- chitranshjawre2001@gmail.com
- https://www.linkedin.com/in/c hitransh-jawre-80338b332/
- Malviya nagar, Indore
- https://github.com/ChitranshJNGTS

Education

Bachelor of Technology

Chameli Devi Univercity Indore **Electronics & Communication** 2021-2025

Uday Public School, Seoni

CBSE Board 10

Uday Public School, Seoni

Modern Heigher Secondary School, Seoni

MpBoard 12

Tech Stack

- · React.js
- Redux Toolkit
- JavaScript (ES6+)
- Axios
- HTML5, CSS3
- Tailwind CSS
- Bootstrap
- Chakra Ul
- Material UI
- Css
- Git

Hobbies

- Exploring new web technologies and UI trends
- Exploring different cultures and places

Profile

I'm a passionate Front-End Developer specializing in React.js, crafting sleek, high performance web applications with Tailwind CSS and Bootstrap. I thrive on turning complex ideas into seamless user experiences, blending creativity with clean, efficient code.



📇 Work Experience

Feb 2025 - Present

Next Gen Tech Solution Pvt Ltd. INDORE

Web Developer Intern / Junior Web Developer

- Collaborating with cross-functional teams to build and maintain responsive, userfriendly websites.
- Supporting website development tasks including layout structuring, content updates, and basic SEO enhancements.
- Assisting in integrating branding elements like logos, color schemes, and styles into the website to maintain consistency.



Professional Projects

Kids learning platform: - dyslexia

Developed a kids' learning app, a React + Redux app for children with dynamic lesson flow, state management, and progress tracking using localStorage.

Implemented unit-based navigation, lesson locking, and modular backend-like data structure.

Under development

Hospital website: - Aarsh Reprohealth

Contributed to Arsh Repro Health, a React-based web project focused on reproductive health awareness. Assisted with UI development and minor component integration.

Under development

MY PORTFOLIO

https://chitranshj-portfolio.netlify.app/