CONTACT

- Indore, (M.P.), India
- chandresh.patidar730
 @gmail.com
- Linkedin.com/in/chandreshpatidar-

PRO SKILLS

- React
- HTML
- CSS
- Javascript
- Next.JS
- Material UI
- Telwind CSS
- Ant Design
- Svelte
- Figma
- Git
- GitHub
- Fauna DB
- Firebase
- Firestore
- Jira
- Redux
- Redux kit
- GraphQL
- Redux saga
- Typescript
- testing library
- prettier es lint
- Gitpot
- Reshaped
- Skeleton UI
- Server-Side Rendering
- Client-Side Rendering
- Storybook
- Data Visualisation
- Sonar Cloud
- Postman

Chandresh Patidar

Frontend Developer

PROFILE

Seasoned front-end developer with 5 years of expertise in React, Next.js, Svelte, and styling technologies. Proficient in Git, GitHub, and Gitpot for version control, ensuring code quality with Figma, Code Review, Testing Library, Prettier, ESLint, and Jira. Specialized in Server-Side Rendering, Client-Side Rendering, and micro-frontends. Actively contributes to collaborative spaces, providing mentorship and fostering growth. Eager for fresh challenges to contribute to the evolving front-end development landscape.

EXPERIENCE

FRONTEND DEVELOPER

TechStuff Pvt. Ltd.

2019-Present

- Develop captivating interfaces using React.
- Guarantee consistent user experiences across all devices through responsive design.
- Present information effectively through charts and graphs.
- Conduct thorough testing to ensure consistent functionality across various browsers.
- Enhance load times and responsiveness for optimal application performance.

PROJECT

SMARTHOME NEXUS

- Designed a visually appealing, responsive interface for a Smart Home Control Panel.
- Integrated and displayed data from diverse smart home devices with interactive controls.
- Enabled real-time updates for instant feedback on device status.
- Implemented secure user authentication and managed permissions.
- Ensured cross-device accessibility and allowed user dashboard customization.
- Incorporated features for energy monitoring, alerts, voice assistant integration, and documentation.

RENOVATE CRAFT

- Designed an intuitive interface for easy renovation planning, including wireframes and
- Developed a comprehensive project dashboard for tracking progress, budget, and timelines.
- Implemented tools for customizable room layouts, furniture arrangement, and material selection.
- Created a budgeting module with real-time calculations to ensure financial control.
- Enhanced the user experience with 3D visualization for previewing renovation ideas.
- Ensured responsive design and integrated collaboration features for seamless user interaction.

EDUCATION

BACHELOR OF TECHNOLOGY

Chameli Devi Group of Institution

2015-2019