



JAYESH BAGUL

FRONT END DEVELOPER

CONTACT

- +91 9429873349
- jbagul366@gmail.com
- laxminarayan soc , dindoli , surat
- <https://www.linkedin.com/in/jayesh-bagul-9657b82b2/>

SOFT SKILL

- Problem Solving
- Public Relations
- Teamwork
- Effective Communication

TECHNICAL SKILL

- React.js
- Javascript
- HTML , CSS , BOOTSTRAP
- Tailwind CSS , JQuery

LANGUAGES

- English
- Marathi
- Gujarati
- Hindi

EDUCATION

- 2023- 2025**
SSIU & START UP
Bachelor of Computer Applications
- 2021 - 2023**
R. N. NAYAK HIGH SCHOOLER
SECONDARY EDUCATION

PROFILE SUMMARY

I am Jayesh Bagul, a skilled full-stack developer with experience in front-end and back-end development. I specialize creating user-friendly websites and applications using HTML, CSS, Bootstrap, JavaScript, React.js, and more. My focus is on delivering clean, responsive, and effective solutions to enhance user experience. I am committed to meeting deadlines and working efficiently to achieve results. I am ready to join your team and contribute quickly to your projects.

WORK EXPERIENCE

- LENSKART APPLICATION** <https://lenskart-front-js.vercel.app/>
Lenskart application the Lenskart eyewear platform.
 - Developed and implemented a fully functional Lenskart application using ReactJS, including secure user authentication and product listing features.
 - Designed and optimized front-end components for a seamless user experience, ensuring responsiveness and cross-browser compatibility.
 - Created filters for navigation, making product browsing easier and faster for users.
- MYNTRA CLONE** <https://myntra-clone-peach-tau.vercel.app/>
Myntra clone that e-commerce platform Myntra.
 - Created a fully functional Myntra clone using ReactJS to mimic the e-commerce platform with all core features, including product listings and cart functionality.
 - Built a Myntra-like website using React.js, with features similar to the original shopping platform
 - Ensured the application was responsive and worked smoothly across different devices.
- CATTLE & FIRE BORN** <https://intern-frontend-omega.vercel.app/>
Features and design elements of the Cattle Born & Fire
 - Created a clone of the Cattle Born & Fire project using JavaScript to replicate key features. Lead, mentor, and manage a high-performing marketing team, fostering a collaborative and results-driven work environment.
 - Developed and tested key application features, ensuring stability and performance under various use.
 - Designed an optimized interface for smooth performance and quick loading times