



NOFAL ALI

FRONTEND DEVELOPER

CONTACT

- +91 8866411963
- nofilkachhot@gmail.com
- Ahmedabad, Gujarat, India
- [Potfolio](#)

EDUCATION

- 2022 - 2025
- KSV UNIVERSITY - KADI**
- Bachelor's Degree in [Bachelor of Computer Applications.] BCA

EXPECTED GRADUATION:
[APRIL, 2025]

SKILLS

- Languages: HTML5, CSS3, JavaScript (ES6+)
- Frameworks/Libraries: React.js, GSAP (GreenSock Animation Platform)
- CSS Tools: Tailwind CSS, Responsive Design
- Version Control: Git, GitHub
- Tools: VS Code, npm, Figma (Basic)
- Soft Skills: Problem-solving, Team Collaboration, Quick Learner

LANGUAGES

- English
- Hindi
- Gujrati

CAREER OBJECTIVE

Aspiring Frontend Developer proficient in HTML, CSS, and JavaScript, with a passion for creating visually stunning and user-friendly web designs. Currently advancing skills in GSAP, Locomotive.js, and React.js to craft engaging animations and dynamic user experiences. Seeking an opportunity to contribute innovative designs and grow as part of a forward-thinking team.

PROJECTS

Personal Portfolio Website (Three.js & GSAP)

- Designed and developed a dynamic portfolio website featuring interactive 3D elements and smooth animations using Three.js and GSAP.
- The website showcases creative visual effects, engaging user interactions, and optimized performance. It highlights expertise in modern web animations, 3D rendering, and front-end development, creating an immersive experience for visitors. [\[gitHub\]](#) [\[go live\]](#)

E-commerce Product Page

- Developed a dynamic product page with React.js, implementing cart functionality and filters.
- Styled with Tailwind CSS for a modern, mobile-first design. [\[gitHub\]](#) [\[Go live\]](#)

Rejouse (Clone)

- Created a landing page with GSAP animations for scroll-triggered effects and transitions.
- Used JavaScript for DOM manipulation and interactivity. [\[gitHub\]](#) [\[Go live\]](#)

Movie App (React.js & TMDB API)

- Developed a fully functional movie application using React.js and integrated TMDB API for fetching real-time movie data.
- The app allows users to explore movies, view details, and search for their favorite titles. It features dynamic content rendering, API handling, and efficient state management. Although the app is not yet responsive, it demonstrates strong proficiency in React concepts, API integration, and component-based architecture. [\[gitHub\]](#) [\[Go live\]](#)

