

JAINISH GAMIT

FRONT-END DEVELOPER.

Jainishgamit374@gmail.com | (+91) 9574981958 | [Portfolio](#) | [LinkedIn](#) | [@jainishgamit374](#)

SUMMARY

Results-driven Frontend Developer with expertise in modern web technologies and animation libraries. Specialized in creating responsive, interactive user interfaces with seamless animations and optimal user experience. Proficient in React ecosystem, advanced CSS frameworks, and performance optimization. Passionate about translating design concepts into pixel-perfect, accessible web applications with cross-browser compatibility.

SKILLS

- Frontend Technologies: HTML5, CSS3, JavaScript, TypeScript
- Frameworks & Libraries: React.js, Tailwind CSS, Bootstrap
- Animation Libraries: GSAP, Framer Motion, CSS Animations
- Tools: Figma, Git, GitHub, VS Code, Webpack
- Other: Responsive Design, Cross-Browser Compatibility, Problem-Solving

Selected Projects

Red Bull Website Redesign | [Project Link](#)

Role: Frontend Developer | Team Project

- Redesigned Red Bull's corporate website with focus on enhanced user engagement and modern UI/UX
- Implemented dynamic content loading and smooth scroll animations for improved performance
- Utilized React hooks and context API for efficient state management
- Technologies: React.js, Tailwind CSS, GSAP, Framer Motion, Responsive Design
- Key Features: Interactive animations, mobile optimization, performance optimization

Refocus Digital Academy Website | [Project Link](#)

Role: Full Stack Frontend Developer

- Developed comprehensive educational platform with focus on user experience and accessibility
- Implemented advanced animations using GSAP and Locomotive scroll for engaging interactions
- Created responsive design system ensuring seamless experience across all devices
- Technologies: React.js, Tailwind CSS, GSAP, Locomotive Scroll, Framer Motion
- Key Features: Course catalog, interactive elements, smooth scrolling, mobile-first design

Brand Beet Website Clone | [Project Link](#)

Role: Frontend Developer

- Built pixel-perfect clone focusing on animation performance and user interaction
- Implemented custom scroll triggers and smooth animations using vanilla JavaScript and GSAP
- Optimized for Core Web Vitals and SEO best practices
- Technologies: HTML5, CSS3, JavaScript, GSAP, ScrollTrigger, Lenis Smooth Scroll
- Key Features: Custom animations, performance optimization, cross-browser compatibility

EDUCATION

Computer Engineering | Merchant Engineering College

2019 - 2022

CGPA: 8.5/10

Relevant Coursework: Data Structures, Algorithms, Web Development, Software Engineering

ADDITIONAL INFORMATION

- Languages: English, Hindi, Gujarati
- Work Preference: Open to Remote and On-site opportunities
- Location: Available for relocation