

PortFolio:

Frontend Developer

Contact

Phone

9368152250

Email

gunjanbansal176098@gmail.com

Linkedin

Profile: https://www.linkedin.com/in/gunjan-bansal-6a4871215/

Education

MCA in Computer Science

ITM University 2019 - 2021

BCA

KRG College 2016 - 2019

skills

- HTML5
- Css3
- Javascript
- Bootstrap
- React is
- Redux
- Api Integration

Language

- English
- Hindi

Professional Experience

GUNJAN BANSAL

2024 -Present

Frontend Developer | w3origin | Delhi (NCR)

April 2024 - Present

- Developed and maintained high-quality, scalable React.js web applications.
- Translated PSD designs into responsive HTML/CSS layouts.
- Integrated RESTful APIs and managed global state using Redux.
- Implemented lazy loading and code splitting for performance optimization.
- Actively participated in Agile sprints, code reviews, and team meetings.

Profile Summary

Frontend Developer with 1 year of experience building dynamic and responsive web applications using React.js. Skilled in creating pixel-perfect UI/UX, optimizing performance, and working in Agile teams.

skills

- Frontend: React.js, Redux, JavaScript (ES6+), jQuery, HTML5, CSS3, Bootstrap
- Ui/UX: Responsive Web Design, Cross-browser Compatibility
- Tools: Git, GitHub, VS Code, Chrome DevTools
- Concepts: REST APIs Integration, Lazy Loading, SEO Basics, State Management
- Soft Skills: Problem Solving, Team Collaboration, Time Management

Projects

1. DPMI India Website Revamp

Analyzed DPMI India's website and proposed a frontend redesign. Improved UI/UX using HTML5, CSS3, Bootstrap 5, JavaScript, and React.js. Redesigned Homepage, Courses, and Contact sections with responsive layouts and dynamic components. Focused on SEO, faster loading, and mobile-first design.

Technologies:

HTML5, CSS3, Bootstrap 5, JavaScript (ES6), React.js

2. Senco Gold & Diamonds Website Redesign Concept

Analyzed Senco Gold & Diamonds' e-commerce platform and proposed a frontend redesign to enhance user experience, performance, and scalability. Reimagined key sections like product catalog, filters, and cart system using React.js and managed application state efficiently with Redux. Focused on mobile-first responsive layouts with HTML5, CSS3, and Bootstrap 5, and implemented dynamic UI interactions using JavaScript (ES6).

3. Dream Events - Destination Weddings Website Redesign Concept

Analyzed Dream Events' destination wedding website and conceptualized a modern redesign using HTML5, CSS3, Bootstrap 5, JavaScript, and React.js. Developed a dynamic UI for destinations listing, event planning forms, and client inquiries. Managed complex booking and inquiry states efficiently with Redux for seamless user interactions. Focused on mobile-first design, enhanced user experience, and optimized performance.

Technologies:

HTML5, CSS3, Bootstrap 5, JavaScript (ES6), React.js, Redux

4. Three Be Staffing Website

Developed a responsive staffing company website using HTML5, CSS3, JavaScript, and Bootstrap.Created modern UI sections like About Us, Services, and Contact Form with mobile-first design.Focused on clean layout, smooth navigation, and cross-browser compatibility.

5 Ecommerce Website

The "Fashion Nayka" project is an online fashion store clone built using React.js, Redux, Firebase, and CSS. It features product browsing, category filtering, productdetails, user authentication, and a shopping cart system. Firebase is used for login/signup and real-time data management, while Redux handles application-widestate management. The site offers a clean, responsive, and mobile-friendly UI for a seamless shopping experience.