

Bhanu Pratap Gangwar

React Js Developer

🏡 Noida, Delhi | 📞 +91 7409733234

✉️ bhanupratapkurmio@gmail.com

Summary

Front-End Developer with **2 + Year** of experience specializing in **JavaScript, React.js Redux, TypeScript**, and modern web development. Focused on crafting high-performance, accessible user interfaces with modular and maintainable React components.

Technical Skills

Programming Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3

Frameworks & Libraries: React.js, Tailwind CSS

Development Tools: Git, GitHub, Postman, Vercel, Chrome DevTools, VS Code, Eclipse

Experience

Kurmato SoftDevelop Solutions

02/2023 - Present

Front-End Developer

Sector 63, Noida, India

- Revamped websites performance, reducing load time by 25% - 40% with lazy loading and code improvements.
- Designed 20+ reusable React components to enhance code maintainability and efficiency
- Integrated RESTful APIs, streamlining communication between front-end and back-end services, which improved data retrieval efficiency by 30%.

JSpider

07/2022 - 01/2023

Full Stack Web-Development (Training)

Bangalore, India

- Completed an intensive Full Stack Web Development training program designed to build practical skills in developing modern, end-to-end web applications. The training covered both front-end and back-end technologies, with hands-on projects and real-time coding exercises.
- Designed and developed new UI screens, playing a key role in layout implementation using React.js, JSX, CSS, reusable components, interactive lists, web views, buttons, and flex/grid layouts. Environment: React.js, JavaScript, HTML, CSS, REST APIs, JSON .

Projects

Kurmato Web | [View](#) | React.js, Tailwind CSS, CSS

07/2023 - 10/2023

- Accelerated key components across the corporate platform by identifying and resolving 20+ issues through comprehensive manual testing, improving overall system stability.
- Transformed responsive design on 10+ critical pages, ensuring a seamless experience across mobile, tablet, and desktop.
- Reduced bundle size by 35% through code optimization and removal of redundant dependencies.
- Established scalable component library reducing new feature development time by approximately 40% .

Beris' Magic Web | [View](#) | React.js, JavaScript, Tailwind CSS, Testing

11/2023 - 02/2024

- Conducted comprehensive testing, identifying and resolving 90% of critical bugs to ensure platform stability and an optimal user experience.
- Developed a fully responsive design, improving mobile usability and achieving a 98% cross-device compatibility rate.
- Designed and structured product pages with detailed descriptions and seamless purchasing options.
- Refactored 30% of the code base, enhancing performance and maintainability.
- Reduced 25% page load times and enhanced overall website performance metrics

Stylora Web | [View](#) | React.js, Redux, Tailwind CSS

07/2024 - 09/2024

- Architected a hierarchical category and subcategory navigation system, improving product discovery and reducing bounce rates by 25%.
- Built 5+ modular React components, improving product listings and filtering efficiency.

- Orchestrated REST APIs for product management and user authentication, enhancing security and reducing authentication errors by 40%.
- Implemented global state management using Redux, enabling seamless cart, wishlist, and user session handling across the app.

ITD Web | [View](#) | *React.js, Tailwind CSS, CSS*

12/2024 - 01/2025

- Architected complete B2B e-commerce solution from scratch based on Figma design specifications.
- Incorporated an advanced product filtering system, allowing users to refine results simultaneously across 3+ filter categories, improving search efficiency.
- Integrated REST APIs for shopping cart operations, enabling real-time inventory synchronization with 99% accuracy.
- Constructed a modular UI component library, decreasing front-end development time by 35% and ensuring consistent styling across 15+ web pages, improving the user interface.

AgroMart Dashboard | [View](#) | *React.js, Tailwind CSS, REST APIs*

01/2025 - 02/2025

- Crafted a comprehensive admin dashboard with 5+ hierarchical user roles, enabling efficient user management.
- Implemented a role-based access control (RBAC) system, distinguishing admin, sub-admin, and 3+ other user roles for secure and controlled access.
- Integrated 2+ REST APIs, enabling complete CRUD operations across all dashboard modules for seamless data management.
- Developed a responsive admin dashboard layout, ensuring optimal usability across all devices.

Education

Masters of Computer Applications

Invertis University

06/2022

Trainings

JSpider Bangalore

[Full-Stack Web-Development](#)

07/2022– 01/2023