BHUSHAN DANDAVATE

Frontend Developer | React.js Developer

Email: bhushan752002@gmail.com

Phone: +91 9145789762

LinkedIn: bhushan705/linkedin

GitHub: https://github.com/bhushan0705

Portfolio: bhushan705/portfolio Location: Pune, Maharashtra, India

Professional Summary

Motivated and detail-oriented Frontend Developer with 6+ months of experience building responsive, high-performance web applications using React.js, JavaScript (ES6+), and RESTful APIs. Proficient in modern UI frameworks like Tailwind CSS and GSAP for seamless animations. Hands-on exposure to full-stack development using the MERN stack, with a strong foundation in state management (Redux/Context API), API integration, and modular component architecture. Adept at collaborating in Agile environments, writing clean, maintainable code, and continuously improving UI/UX based on user feedback and design best practices.

Technical Skills:

- Languages: JavaScript (ES6+), HTML5, CSS3
- Frontend: React.js, Tailwind CSS, Bootstrap, GSAP (Animations), Redux, Context API
- Backend: Node.js, Express.js (Basic CRUD), MongoDB
- Tools & Platforms: Git, GitHub, Postman, VS Code
- Other Skills: Responsive Design, REST API Integration, Basic Debugging & Browser DevTools
- Concepts: SPA Development, State Management, Cross-Browser Compatibility, Performance Optimization, UI/UX Design Principles

Work Experience:

Web Developer Intern | Softron Software Company, Kolhapur.

July 2023 – Dec 2023, Kolhapur, Maharashtra

Project: Grocery Store | HTML, CSS, JavaScript, Bootstrap

- Developed responsive and user-friendly e-commerce web pages using HTML, CSS, and JavaScript.
- Implemented shopping cart functionality with localStorage for persistent user data.
- Optimized site performance and ensured browser compatibility through modern debugging techniques.
- Followed best practices for frontend development, focusing on code modularity, maintainability, and scalability.
- Gained hands-on experience in building real-time UI components and understanding client requirements.

Projects & Contributions:

1. Green Cart – MERN Stack E-commerce Web App

Tech: React.js, Redux, Node.js, Express, MongoDB, GSAP, Tailwind CSS

- Built a full-featured grocery e-commerce app with product listing, seller dashboard, and order management
- Used Redux for cart and order state management, stored product and order data in MongoDB.
- Designed a responsive, mobile-first UI with Tailwind CSS and implemented animations using GSAP.
- 2. Netflix Clone Movie Streaming Interface

Tech: React, Tailwind CSS, Redux, TMDB API

- Developed a fully responsive Netflix-style UI using React and Tailwind CSS.
- Integrated TMDB API for dynamic content display of movies and shows.
- Used **Redux** for managing global state for users and media data.

3. Anime Finder - Anime Discovery Platform

Tech: React, Tailwind CSS, Redux, React Router, Jikan API

- Created an anime discovery platform with search, filter, and category-based navigation.
- Integrated Jikan API to fetch real-time anime data and handled it through Redux
- Built a clean, reusable UI with responsive layout and smooth routing
- 4. Cocktail Page Landing Page (Gsap)

Technologies Used: React, Tailwind CSS, Gsap

- Designed and developed a visually engaging landing page with scroll-based animations using GSAP and ScrollTrigger.
- Focused on component reusability and clean code architecture for maintainability and scalability
- Utilized React hooks like useRef and useEffect along with useGSAP for precise animation control.

Education:

BTech in Information Technology | Dr. J.J Magdum College of Engineering, Jaysingpur | 08/2020 - 04/2024 **72%** | **Coursework:** Data Structures & Algorithms, Advanced Web Development

H.S.C (Science) | Sadhana Jr. College of Science, Gadhinglaj. | 06/2019 - 02/2020 65% | Coursework: Data Structures & Algorithms, Advanced Web Development

S.S.C (Science) | Pimpalgaon Vidyalaya, Pimpalgaon. | 06/2017 - 03/2018 86%

Certificates:

Design Patent | Digital Voting System Using Blockchain

• Successfully secured a Design Patent for the application's innovative UI/UX.

Participated in **CODEVERT**

• Participated in a coding event at Walchand College of Engineering, Sangli.