JAY PANCHAL

J 8200162064 ■ pjay77622@gmail.com Linkdin 😱 GitHub

TechnicalSkills

Frontend: React.js, Next.js, Redux Toolkit, HTML, CSS, JavaScript, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, MongoDB, GraphQL, Prisma **Other Tools:** Git & GitHub, Responsive Design, Clerk, Stripe

Experience: Codage Habitation – Present Front End React Developer Intern • Currently working as a React Developer Intern, focusing on building and maintaining scalable, state-managed applications using Redux. Developed and optimized responsive web designs using Tailwind CSS to enhance the user experience across various devices. Collaborating with cross-functional teams to implement new features and resolve complex issues, contributing to both front-end logic and UI improvements.

Personal Projects:

E-Commerce Website (Next.js,Prisma, NeonDB,Clerk, Stripe, Redux,Tailwind ,React Form Hook,shadcnUi) :: https://ecommerce-full-stack-next-js-lgyq.vercel.app/_Built a comprehensive e-commerce platform using Next.js with NeonDB for data management, enhanced by Clerk authentication and Stripe payment processing and Fully Responsive Website

- Clerk integration for secure user authentication and account management.
- Stripe integration for secure payment processing.
- Storing product data, user information, order history, and wishlist functionality in NeonDB.
- Automated email confirmations post-purchase.
- This project showcases expertise in full-stack development, API integration, and performance optimization with Redux and form handling in React.
- Optimized product display with Redux for faster, responsive user interactions.
- Seamless form handling using React Form Hook for efficient data management.

Jira Clone Project :: https://zcrum-jira-clone.vercel.app/

- Designed and developed a full-featured Jira Clone with user authentication using Clerk organizations, enabling multiple users to collaborate seamlessly.
- Implemented project and sprint management, allowing users to create and manage sprints and associated issues.
- Developed a dynamic Kanban board with drag-and-drop functionality for task movement and enhanced usability.
- Integrated advanced filtering features, enabling users to sort tasks by priority and user assignment for efficient
- workflow management.

Focused on scalability and user experience, ensuring the platform is intuitive for team collaboration.

Furniture Webpage: https://e-commerce-website-2-seven.vercel.app/ Developed a fully responsive e-commerce website for furniture using HTML, CSS, and JavaScript. Key features include a dynamic shopping cart for adding/removing items, product filtering options (e.g., by category, price, rating), and a clean, user-friendly design. The project emphasizes great user experience and visually appealing design, showcasing an understanding of frontend web development.

Education:

SIR PT SCIENCE COLLAGE | CGPA 7.8/10 | 2023