



# JAY PANCHAL

📞 8200162064 ✉️ [pjay77622@gmail.com](mailto:pjay77622@gmail.com)  [LinkedIn](#)  [GitHub](#)

## Technical Skills

---

**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 front-end web development.

## Education:

**SIR PT SCIENCE COLLEGE | CGPA 7.8/10 | 2023**