SMRITY PANDEY

Patna, Bihar | P: +91 8709874437 | smritipandey86346@gmail.com

EDUCATION

Calcutta Institute of Technology

Howrah, West Bengal

Bachelor of Technology in Computer Science and Engineering (2022 - 2026)

GOVT. GIRL'S SENIOR SECONDARY SCHOOL

Patna, Bihar

Higher Secondary, Science – 70% (2021)

St. Anne's High School

Patna, Bihar Secondary Education – 70% (2019)

EXPERIENCE

Frontend Developer Intern - *Xcodex Technologies Pvt. Ltd.*

Remote | March 2024 - May 2024

- Built responsive, user-friendly web interfaces using **Reactjs** and **Tailwind CSS**, contributing to the delivery of client-facing applications.
- Implemented a consistent design system and dynamic UI components, leading to improved user engagement and a reduction in bounce rates.
- Actively participated in code reviews and debugging sessions to ensure cross-browser compatibility and maintain high code quality standards.

PROJECTS

NewMe Web App

GitHub Link | Live Demo

Tech Stack: React s, Tailwind CSS, Daisy UI, Redux Toolkit

- · Developed a mobile-friendly web app with routing pages including login, signup, about, home, shop, and cart.
- Implemented debouncing in the search bar using useEffect and useState.
- Integrated API data fetching using async/await and promises for dynamic product rendering.
- Designed responsive layout and improved performance using Redux Toolkit and component-based architecture.

ToDoList GitHub Link | Live Demo

Tech Stack: ReactJs, CSS

- Created a task manager with add, edit, delete, and filter features for tasks (completed/pending).
- Implemented drag-and-drop functionality to reorder tasks.
- Designed a clean, intuitive UI with complete responsiveness.

Movie Recommendation App

GitHub Link | Live Demo

Tech Stack: HTML, CSS, JavaScript

- Built a recommendation system with movie search, watchlist feature, and carousel on the home page.
- Integrated pagination and fetched movie data from external APIs.
- Designed a simple and effective UI for seamless user experience.

E-Commerce App

GitHub Link | Live Demo

Tech Stack: HTML, CSS, JavaScript

- Developed an online store interface with add to wish-list, add to bag, and checkout features.
- Designed key pages including login, home (product listings), and cart.
- Ensured full mobile responsiveness and real-time updates using JavaScript.

Frontend Technologies: JavaScript, ReactJs, Redux Toolkit, HTML, CSS, Tailwind CSS, DaisyUI, Responsive Web

Design

Databases: MySQL

Object-Oriented Programming (OOP): OOP concepts, particularly with Java

Development Tools: Git, GitHub, Visual Studio Code

UI/UX Design: Responsive Design