PRIYANSHU DHAWAN

https://github.com/Prince34345 | priyanshudhawan55@gmail.com | https://www.linkedin.com/in/priyanshu-dhawan-210661281 | +917743026399

Professional Summary

Software development professional with a focus on web application development and digital marketing, expert in React JS and Node JS. My key achievements include completing a Bachelor of Computer Applications with ongoing education to expand technical skills, and completing a course in Digital Marketing which provided a comprehensive understanding of the online world. Seeking a Software Developer position at a top tech company like Amazon or Google where I bring my web development and strategic marketing skills to support your mission of innovative tech solutions and continuous industry growth.

Technical Skills

Frontend: HTML, CSS, Bootstrap, Tailwind Css, Javascript, Typescript, React.js, Next.js, MongoDB, Firebase, State Management, React Context, Redux Backend: Node.js, Express.js, Restful API, GraphqL Devops and tools: Git, Github, Eslint, Prettier, CICD, Github Actions Testing: Jest, React testing library

Projects

1) Project Type: Dashboard Admin System Tech Stack: Next.js, Supabase, Clerk (Authentication), TailwindCSS, TypeScrip Project Construction Date: April (2025) - Present

Highlights:

Scalable & Modular Architecture: Leveraged a project with Next.js and TailwindCSS, using atomic design principles to create reusable UI components, enabling seamless brand and market expansion Authentication & Multi-Brand UI: Integrated Clerk for secure authentication with complete session and cookie management, while supporting multiple brand themes. Performance Optimization: Optimized server interactions through efficient Supabase queries and API handling, increasing request handling capacity.

2) Project Type: Real-Time Chat Application Tech Stack: React.js, Node.js, Express, Socket.IO, TailwindCSS Project Construction Date: 25 June (2025) – 19 July 2025

Highlights:

Real-Time Communication: Developed a beginner-friendly real-time chat app using Socket.IO for seamless bi-directional communication between client and server, enabling live messaging across connected users. Monorepo Architecture: Organized the app in a monorepo structure with separate frontend (React) and backend (Express) folders, enhancing project scalability, separation of concerns, and deployment readiness. Efficient and Lightweight UI: Styled with TailwindCSS to create a clean, responsive interface optimized for both desktop and mobile users, focusing on user experience without overcomplicating the feature set. Socket-Based Features: Implemented core chat functionalities including user join notifications, message broadcasting, and auto-scrolling chat logs — making it a solid real-time app for showcasing interactive UI and backend coordination.

Beginner-Friendly Codebase: Written with simplicity and clarity in mind, this project is designed to be easy to read, extend, and deploy — ideal for portfolio presentation and learning purposes

Education

PMN College | August 2022 - Present | Rajpura, Punjab Bachelor of Computer Application (BCA)

Open Boards | April 2021 – March 2022 | *Basantpura, Sirhind Road, Punjab* **12th CM Public School |** April 2019 – March 2020 | *Rajpura, Punjab* **10th.**