Pankaj Gupta

Summary

Frontend Developer with hands-on experience building scalable and responsive web applications using React, Next.js, Vite, and Tailwind CSS. Skilled in creating intuitive user interfaces, implementing authentication flows, and effectively managing state with Redux. Strong focus on clean architecture, reusable components, and applying modern front-end best practices.

Skills

- Languages: JavaScript (ES6+), HTML, CSS.
- Frontend: React.js, MaterialUI, Tailwind CSS, Next.js, Redux Toolkit, Vite, Bootstrap, ShadCN, AceternityUI.
- Backend: Node.js, Express.js, RESTful APIs.
- Database: MongoDB, Mongoose, MySQL.
- Tools and Platforms: Strapi, Wordpress(basic), Git, GitHub, Postman, Firebase, Jira.
- Other Skills: Responsive Design, JWT Authentication, Problem Solving,

Experience

Frontend Developer

Nipralo Technologies, On-site

Apl 2024 - Present

- Led the development of high-performance web applications using React, Next.js, Vite, and Tailwind CSS, with a focus on clean architecture and modular design.
- Designed and implemented secure authentication flows and user dashboards using ShadCN UI, Material Ui, and reusable UI components.
- Seamlessly migrated Vite-based codebases to Next.js, maintaining SEO integrity and preserving core architecture.
- Collaborated on CMS-driven marketing sites using PHP and Revolution Slider, enhancing performance with custom navigation and scalable UI elements.

Projects

Prop Harmony — Real Estate Dashboard for Property and Tenant Management

June 2025 - Present

- Created modular UI with reusable components for tracking payments, tenant status, and notices.
- Implemented add/edit functionality for dynamic card-based layout and tenant CRUD logic.
- Optimized layout with conditional rendering and real-time form feedback.

Form Fluent — Form Management SaaS Platform (Vite + React + Node.js) Live May 2025 – Present

- Developed role-based dashboards for Super Admin, Agency, and Client users with React and Tailwind CSS.
- Implemented dynamic form builder, submission analytics, and permission-based routing.
- Integrated MongoDB and Express.js backend with secure authentication and API handling.

DineSPace — Restaurant Seat Reservation App (React Native + Express + MongoDB + MaterialUI)

March 2024 - April 2025

Demo

- Built a scalable, cross-platform seat reservation platform using Expo and TailwindCSS.
- Implemented role-based access and JWT auth, serving 1,000+ users with secure operations.
- Enhanced UX with fast screen transitions, optimized loading, and responsive design.

Skyline Activation (Freelance) — Digital marketing and activation platform Live

Nov 2024 - Dec 2024

- Created front-end interfaces and integrated backend APIs for campaign management.
- Implemented Strapi CMS for dynamic content control by clients.

Project Management System — A task and project management web app (Jira Clone)

January 2025 – Present

Live

- Developed full-featured task boards, issue tracking, and workspace-based collaboration using Next.js, Tailwind, and Redux.
- Designed clean and responsive UI, integrating charts and analytics with React libraries.

Education

BSc in Information Technology, Mumbai University

July 2022 - May 2025

- Final Year Project: **DineSPace** A restaurant cafe seat reservation management system built using React Native and Node.js
- Served as contingent leader during inter-college events, managing team Public Relation and coordination.

St Mary's Junior College, HSC, Mumbai University

Jan 2021 - May 2022

• Actively participated in extracurricular initiatives and maintained consistent academic performance during Junior College, laying a strong foundation in logical thinking, communication, and team collaboration.

Achievements

- Awarded Best Student Manager for organizing DLLE activities, 2025
- Secured 1nd place in inter-college fest as Contingent Leader, 2024
- Completed Namaste javaScript and Namaste React course by Akshay Saini with distinction
- Guided junior students by helping them learn new skills and supporting their growth as developers and individuals