Ankit Panwar — Frontend Developer

Chennai — ankitpanwar0707.gmail.com — 6397046528

Portfolio site:- ankitpanwar.dev

Summary:-

Frontend developer with almost 3 years building responsive, accessible, and performant web interfaces in React, Next.js, JavaScript, and modern CSS, partnering closely with design and backend to ship user centric features. Strengths include state management Redux Toolkit), animations GSAP/Framer Motion), and API integration REST/GraphQL, with attention to cross browser reliability and maintainable component architectures.

Skills :-

• Languages: HTML, CSS, JavaScript

• Libraries/Frameworks: React , Next js (v15)

• State Management: Redux toolkit

• Styling/UI: Scss, Style component, Tailwind, ShadcnUI, Ant Design

Data/API: Fetch, Graphql, Axios

• **Animation/3d**: GSAP, Motion, Three js

• Versioning/Tools: Git, Gitlab, GitHub, Postman, Cursor

Experience:-

Deepsense Digital Solutions — Frontend Developer | Chennai, India | Jan 2023 Present

- Translated UI/UX and product requirements into responsive, accessible interfaces, improving design fidelity and usability across devices and modern browsers.
- Implemented reusable, themeable components and interaction patterns to enhance interactivity and brand consistency while reducing front end duplication.
- Built and maintained brand websites with CMS integration and robust form modules for real time application submissions, validation, and downstream processing.
- Delivered a project management web app enabling teams to create projects and track tasks/issues/bugs with assignments, labels, comments, mentions, attachments, and dependency linking for clearer collaboration

Stack: React, Next.js, Redux Toolkit, HTML5/CSS3, Sass, Tailwind, Ant Design, REST, GraphQL, Git, GSAP/Framer Motion.

Personal Projects:-

1. Stone Bench — Film/Media Site (UI, Frontend, Backend)

- Implemented responsive layouts, page templates, and dynamic content sections for feature films, OTT content, and brand storytelling to align with cinematic messaging.
- Focused on accessibility, performance, and media handling to support rich visuals while maintaining stability and usability across devices.

2. TrustAid — NGO Platform with Recurring Donations (UI, Frontend, Backend)

- Built discovery and verification flows for grassroots NGOs emphasizing trust and transparency, including donation journeys with monthly recurring payments.
- Focused on accessibility, performance, and media handling to support rich visuals while maintaining stability and usability across devices.

3. Re Imagine — Web Agency Landing Page (UI, Frontend, Backend)

- Delivered an SPA with componentized UI, routed flows, and API integrations, prioritizing readability and maintainable state patterns.
- Focused on accessibility, performance, and media handling to support rich visuals while maintaining stability and usability across devices.

4. Picme — Image Editing Web App UI, Frontend, Backend)

- Built user flows for image upload, background removal, text overlays, previews, and high quality downloads with accessible controls.
- Emphasized privacy by designing for local processing and guardrails to avoid storing user data server side, with clear UX copy on capabilities.

5. Try-On — Virtural Try On Web App UI

- Designed and implemented the UI for a Virtual Try-On web app that allows users to virtually try on clothes.
- Integrated user authentication, enabling a secure login and personalized experience.

Education

- B.sc (IT) Graphic Era Hill University, DehraDun 2020
- Schooling D.A.V Public School, DehraDun 2016

Languages

- English
- Hindi
- Little Tamil