

Pranav Kumar

Frontend Developer

✉ pk09.pranav@gmail.com ☎ +91 8178577597 📍 Varanasi, India

in <https://www.linkedin.com/in/pk-pranav/> 🖱 <https://pranav-kumar.netlify.app/>

SKILLS

ReactJS | JavaScript | Redux | HTML | CSS | Git | jQuery | Sanity | React Framer-Motion
Jest

PROFESSIONAL EXPERIENCE

Innovaccer Analytics, Frontend Developer Feb 2022 – present | Noida, India

- Expertise in React Hooks, functional components, Redux, JavaScript, HTML, and CSS to create user-friendly and interactive interfaces.
- Fixed bugs and resolved blockers to ensure the smooth functioning of the overall codebase using React Developer tools for debugging and testing.
- Implemented Jest testing and **improved code coverage by 25%** to maintain code quality and minimize errors.
- Implemented backend-driven approach for UI sections, coordinating with team to analyze, design and deliver within timelines. Improved efficiency, oversaw implementation, evaluated and enhanced outcome.
- Developed a config console to **reduce unnecessary deployments by 50%**, enabling clients to switch between features and configurations seamlessly, improving development efficiency and productivity.
- Led the implementation of backend-driven label value configuration for displaying status names on the UI, resulting in the **removal of 50+ checks from the frontend**.
- Optimized the specialist selection portal by integrating Cost and Quality metrics, enabling users to find the highest-rated specialist at the minimum cost.

PROJECTS

The Webfolio

- Developed a visually appealing and fully scalable website using React, JavaScript, and Sanity for the backend integration.
- Utilized React Framer Motion to enhance the overall user experience and engagement.
- Created sections for live projects, skills, and profile, along with a contact me section with social media handles, facilitating seamless communication with potential clients and employers.

Designed and Developed Restaurant Landing Page

- Utilized JavaScript and ReactJS to create an attractive landing page for a restaurant website.
- Leveraged knowledge of web development best practices to ensure that the landing page is accessible and meets industry standards.

Ecommerce Clone

- Developed a visually appealing e-commerce clone website with React JavaScript, designed to provide a seamless buying experience for users.
- Implemented a robust product display page with filters and a detailed product view, enabling users to view product reviews and add products to their cart for a hassle-free checkout process

EDUCATION

LNM Institute of Information Technology, ECE

2018 – 2022 | Jaipur, India