Pankaj Namdev

+91 7697265591 | pankajnamdev2004@gmail.com | <u>www.linkedin.com/in/pankajj48</u> | <u>https://github.com/pankajj48</u>

Professional Summary

Proficient Front-End Developer with hands-on experience in React.js, component-based architecture, DOM manipulation, and state management. Skilled in building responsive, accessible interfaces and integrating RESTful APIs. Strong understanding of modern JavaScript frameworks, version control, and web performance best practices.

Education

Bachelor of Technology - Computer and Engineering

Institute of engineering and science IPS Academy, Indore 2022-2026 | CGPA: 8.44 / 10

Higher Secondary Education - Class XII (Science)

Govt. ModalH.S School, Kailaras, Morena 2020 – 2021 | 86.8%

Experience

Front-End Developer Intern

AlphawizzTechnology | May 2025 - June 2025

Mode: Work From Office - Indore, MP

- Developed and deployed two React-based projects, improving page load performance by 30% and reducing UI bug reports by 40%
- Enhanced code reusability by 50% through adoption of component-based architecture, leading to faster development cycles
 across modules.
- Delivered UI with 98% design accuracy, boosting user satisfaction and reducing page load time by 25% through optimized image rendering and re-render control

Website Design and Development Intern

Internship Studio | May2024-June2024

Mode: Remote (Work from Home).

- Built a fully responsive e-commerce website, increasing mobile conversion rate by 35%
- Streamlined manufacturing processes, reducing production costs by 10%.
- · Optimized frontend workflows, reducing load time by 30% and improving user engagement.

Front-End Developer Intern

Pratinik Infotech | May 2024 - June 2024

Mode: Remote (Work from Home).

- Designed and delivered a lightweight personal finance tracker using HTML, CSS, and JavaScript.
- · Implemented real-time calculations for income, expenses, and budget balance with category-wise tracking.
- · Utilized local Storage to persist user data across sessions without server-side dependencies.

Projects

YouTube Clone | (React.js, YouTube API) | Live Preview

- Developed a video streaming platform with real-time search, achieving 99% uptime and 40% faster page transitions using dynamic routing.
- Integrated YouTube Data API and implemented client-side routing using React Router.
- Crafted a mobile-first UI with dynamic category filters and time formatting.

Plumbing Service App | (React.js, CSS, React Router) | Live Preview.

- Developed a multiservice plumbing web with page routing, service filters, and a booking form.
- Applied component-based architecture for better scalability and maintainability.
- Deployed live using GitHub Pages with responsive layout optimized for mobile users.

Bhanukart | HTML, CSS, JavaScript, Bootstrap | Live Preview

- Created a complete e-commerce platform with product catalog, shopping cart, and checkout functionality.
- Optimized layout and interactive elements for a seamless shopping experience across devices.
- Implemented responsive design using Bootstrap grid system and media queries.

Expense Tracker | HTML, CSS, JavaScript | Live Preview.

- Executed real-time income/expense calculation logic.
- Utilized local Storage for persistent data saving without backend
- Ensured cross-device compatibility with responsive design.

Technical skills

Languages: HTML5, CSS3, JavaScript, Python, Java, SQL, C++.

Frameworks & Libraries: React.js, Bootstrap, Django, Tailwind CSS.

Tools & Platforms: Git, Version Control, GitHub, MySQL, SQLite, VS Code, Netlify

Core Concepts: Responsive Design, REST APIs, SPA, Component-based Architecture, Routing, State Management, DOM Manipulation.

Soft Skills: Communication, Problem-Solving, Teamwork, Time management, Critical Thinking, Decision-Making, Adaptability

Achievements

- Earned the "AWS Academy Graduate Machine Learning Foundations" certification from AWS Academy (June 2025).
- Selected for Smart India Hackathon 2023 & 2024 (college-level round).
- Runner-up at the Intercollege Science Exhibition, presenting an automation/robotics solution.