

AVINASH SHARMA

Jaipur | 9664007889 | itsavinash0@gmail.com

EXECUTIVE SUMMARY

Full Stack Developer with practical experience in **MERN** stack development, specializing in building responsive user interfaces, secure **REST APIs**, and scalable web solutions. Proven ability to lead teams, optimize performance, and deliver production-ready applications aligned with modern development standards.

PROFESSIONAL EXPERIENCE

Full Stack Developer Intern | Site Worx Infotech

Feb 2025 – Jul 2025

- Led a team of interns in the end-to-end development of "Digital Cloud Keepers", a professional website for a web hosting and cloud solutions provider.
- Built the frontend using React.js and Tailwind CSS, focusing on responsive layouts and modern UI/UX practices.
- Developed backend functionalities using Node.js, and integrated live chat support to enhance user engagement.
- Oversaw task distribution, team coordination, and quality assurance, ensuring timely and high-standard project delivery.

CORE COMPETENCIES

- HTML
- CSS
- JavaScript (ES6+)
- React.js (Hooks, Context API)
- Redux Toolkit
- Tailwind CSS
- Material-UI (MUI)
- Gsap
- Responsive Design
- Mobile-first approach
- Flexbox
- CSS Grid
- Node.js
- Express.js (RESTful APIs)
- MongoDB (Mongoose, Indexing)
- API Integration
- Postman
- Git
- GitHub
- Figma
- Canva
- User Research
- MS Word
- MS Excel
- PowerPoint

PROJECTS

E-commerce Web Application

- Developed a full-stack e-commerce application using MongoDB, Express.js, React.js, and Node.js with a clean, responsive UI.
- Implemented JWT-based authentication and role-based access for users and admins, ensuring secure login and authorization.

- Integrated Razorpay payment gateway and complete shopping cart functionality with real-time price and quantity updates.
- Built an Admin Dashboard for product, order, and inventory management with full CRUD operations.
- Live Demo:<https://online-shop-six-bay.vercel.app/>

Technologies: MongoDB, Express.js, React.js, Node.js, JWT, Razorpay

DC Keepers – Web Hosting & Cloud Services Platform

- Built a full-stack MERN web platform for a hosting & cloud services provider with responsive UI and scalable backend architecture.
- Developed RESTful APIs using Node.js & Express.js with MongoDB to manage hosting plans, services, FAQs, and customer inquiries dynamically.
- Created a modern, mobile-first frontend using React.js and Tailwind CSS, ensuring fast load times and smooth user experience.
- Deployed the application on cloud infrastructure (Vercel / server hosting) with production-ready configuration and performance optimization.
- Live Demo:<https://digitalcloud-psi.vercel.app/>

Technologies: MERN Stack, Node.js, Express.js, MongoDB, React.js, Tailwind CSS, Vercel

Personal Portfolio Website

- Designed and developed a modern, responsive personal portfolio website using React.js to showcase projects, skills, and professional experience.
- Built a clean and intuitive UI/UX with Tailwind CSS, ensuring smooth navigation and mobile-first responsiveness across devices.
- Implemented component-based architecture and reusable React components for better performance, scalability, and maintainability.
- Deployed the frontend application on Vercel, optimizing load time, accessibility, and SEO for a professional online presence.
- Live Demo:<https://avinashx2.vercel.app/>

Technologies: React.js, Tailwind CSS, Vercel

Kaleo – Modern Ranch Retreat Website

- Developed a high-end, immersive frontend website focused on storytelling and visual experience, highlighting nature, retreat living, and brand identity.
- Built a clean, minimal, and typography-driven UI with smooth navigation and strong visual hierarchy to enhance emotional engagement.
- Implemented responsive layouts and smooth interactions ensuring consistent experience across desktop, tablet, and mobile devices.
- Optimized frontend performance, accessibility, and layout flow to deliver a calm, elegant, and user-focused browsing experience.
- Live Demo:<https://kaleo-three.vercel.app/>

Technologies: HTML, CSS, JavaScript

EDUCATION