

SANDALDEEP

[Portfolio](#)[Github](#)[LinkedIn](#)[Palampur, Himachal Pradesh, India,](#)[+91-6230023316,](#)[sandaldeep@outlook.in](#)

Experienced software developer with a strong adaptability skill, proficient in Next JS, Laravel, React JS, Node JS, MongoDB, MySQL, and more.

PROJECTS

[Income-Expense-App \(MERN\)](#) – Developed a full-stack Income and Expense Tracking app from scratch using **the MERN stack**. Built secure APIs for User Login/SignUp and used Context APIs for state management on the frontend. Leveraged React Router, **Headless UI**, and **Tailwind CSS** for a smooth, modern user experience. Successfully deployed the app on Render.

[AcceLStore\(Next JS\)](#) – Built using **Next.js 14 with TypeScript**. Integrated tRPC for type-safe API calls, **Payload CMS** for content management, **MongoDB** for database and **Stripe for payment** processing. Developed **email verification** functionality and **order receipt emails**. Leveraged **Shadcn UI** for a modern design and deployed the platform on **Railway**.

[Lok Mitra Kendra\(NextJS\)](#) – Developed this project using Next.js 14 with React and JavaScript to fulfill the online presence of a real business. I integrated **Framer Motion** to add smooth animations for a more dynamic user experience. I also implemented **location services** to help users get directions to the business. Additionally, I added **a contact form** with direct calling and email sending capabilities, along with a **toast message** for form submission feedback, enhancing the site's interactivity and user engagement.

[Portfolio Website\(Next JS\)](#) – I developed my personal portfolio website using Next.js 14 with Shadcn UI, focusing on responsiveness and user engagement. The site includes a contact form and a **Dark Mode Theme toggle** that allows switching between light, system, and dark modes. The clean UI and attention to detail reflect my design and frontend development skills.

[Bubble Game](#) – I developed the Bubble Game as a fun project while learning **HTML, CSS, and JavaScript**. The game involves interactive bubble popping, allowing me to experiment with DOM manipulation, animations, and basic game mechanics.

[Profile Website](#) – I built a creative profile website using HTML, CSS, and JavaScript, incorporating **GSAP** for smooth and engaging animations. This project allowed me to explore creative design elements while enhancing interactivity, showcasing my ability to develop visually appealing and dynamic websites.

EDUCATION

Jun 2024	Master of Computer Application from Government PG College, Affiliated to Himachal Pradesh Technical University	Dharamshala
Jan 2021	Bachelor of Science (Non-Medical) from SCVB Degree College	Palampur
April 2017	10+2 from Rainbow International School	Nagrota Bagwan
April 2015	Matriculation from Rainbow International School	Nagrota Bagwan

INTERNSHIPS

July 2023- April 2024 – **Software Developer Intern at Development Logics** Dharamshala

- Developed a comprehensive web application using **Laravel for the back-end** and **Vue with Inertia JS for the front-end**, ensuring robust and dynamic performance.
- Designed **RESTful APIs** to facilitate seamless communication between the web app and mobile applications, providing a consistent user experience across platforms.
- Implemented essential user authentication features, including email verification and forgot password functionality, enhancing security and user experience.
- Managed development and deployment entirely online using **cPanel**, Created detailed documentation to ensure easy debugging and maintenance.