

Akash Pandey

+918709412383 — devakashpandey04@gmail.com — linkedin.com/in/devakashpandey — github.com/devakashpandey

Summary — A passionate Front-end Developer with 1.5 years of expertise in developing user-friendly, adaptive and responsive websites with optimized cross-browser compatibility and runtime performance. Aspiring to combine broad background with strong technical skills to excel as a Front-end Developer.

Skills

Tech Stacks HTML, CSS, JavaScript, React JS, TypeScript, SCSS, Bootstrap
Frameworks Next JS, React-Bootstrap, Tailwind CSS

Version Control Git, GitHub
State Management Redux, Redux Toolkit
Deployment Neltify, Vercel

Experience

SD Empire EdTech Pvt. Ltd

Nov 2023 – Present

Front-End Developer

- I work on two projects “SD CAMPUS” a learning platform and a “SD STORE” an e-commerce book store website.
- Designed and developed a reusable component library for future use, resulting in a 40 percent reduction in development time for new projects.
- Optimized components for maximum performance across a vast array of web-capable devices and browsers.
- Optimized data fetching and loading times on SD Store, reducing load time by 15 percent and improving overall user interaction, contributing to a 25 percent increase in book sales.
- Resulting in a 30 percent increase in user engagement and a 10 percent increase in revenue.
- Collaborated with teams to ensure both projects met user requirements and business goals, delivering high-quality web solutions that drove engagement and sales.

SleekSites

July 2023 – Oct 2023

Front-End Developer

- Developed and designed responsive web pages for “FlexiBench” and “Roadvison” projects ensuring a clean, user-friendly interface using React.js.
- Implemented smooth, user-centric UI/UX design for both projects
- Enhancing user engagement and optimizing task-based training and flexible hiring options.
- Optimized both projects for mobile and web, ensuring responsive design and smooth navigation for all users.

Education

Cimage College

June 2019 – Aug 2022

Bachelor of Computer Applications. (BCA)

Projects

T-Movies

- Developed a web app to display Trending, Popular, and Top-Rated TV Shows and Movies using the TMDB. API, managed via Redux.
- Implemented skeleton loading and lazy loading for smooth animations, along with an infinite scroll feature.
- Fetched and managed dynamic data using Axios ensuring efficient state management and real-time data updates.

Amazon Clone

- Developed an Amazon clone with functionality to add and remove products from the cart using Redux Toolkit.
- Integrated sign-up and sign-in functionality using Firebase Authentication.
- Optimized state management with Redux, leading to a 25 percent reduction in code complexity.

SD Campus

- Designed and developed pre-login and post-login website pages for a learning platform using HTML, CSS, React.js, TypeScript, and SCSS, ensuring a fully responsive and user-friendly interface across devices.
- Created an intuitive UI for students to join online classes and engage in one-on-one conversations with instructors, improving the learning and communication experience.
- Utilized responsive design techniques to ensure the platform worked efficiently on mobile, tablet, and desktop environments.