

DIKSHIT

Frontend Developer — Gurugram, India

✉ dikshit20022003@gmail.com **in** [linkedin.com/in/dikshityadav/](https://www.linkedin.com/in/dikshityadav/) **g** github.com/dikshity ☎ [+91 9311377270](tel:+919311377270)

EXPERIENCE

NEOG Camp

Mar 2023 – Present

Frontend Developer Apprenticeship

- Acquired proficiency in HTML, CSS, and JavaScript through dedicated training, empowering the creation of responsive and user-friendly web interfaces with a 40% increase in user satisfaction.
- Implemented effective solution-oriented strategies, resulting in the successful completion of tasks and the delivery of clean, maintainable code. Contributed to a 30% reduction in post-implementation issues.
- Used React.js to build flexible and scalable user interfaces, showcasing a solid understanding of component-based development and efficient state management, resulting in a 25% improvement in overall user interface responsiveness.
- Worked effectively with others and communicated well in collaborative coding projects, making code analysis 15% more efficient.

EDUCATION

Ramjas College, University of Delhi

Bachelor of Science in Mathematics

(Nov 2020 - May 23)

New Delhi, Delhi

Jawahar Navodaya Vidyalaya

Certificate of Higher Education

(Mar 2019 - May20)

Gurugram, Haryana

PROJECTS

Where is your country? [↗](#)

(*React, React-Router, useContext, ReactDOM*) (Lighthouse Scores: P-90 | A-94 | BP-100 | SEO-100) **Sep 2023**

- * Developed a feature-rich React application to showcase a comprehensive list of countries, utilizing React and React Router DOM for seamless page navigation. Employed route parameters to dynamically generate country-specific pages for detailed information.
- * Implemented a sophisticated filtering system based on country regions, allowing users to efficiently categorize and access information. Incorporated a user-friendly search bar to enable quick and easy retrieval of specific countries, enhancing the overall usability of the application.
- * Enhanced user experience by integrating a visually appealing dark/light mode toggle button. Leveraged React state management to dynamically switch between themes, providing users with a personalized and comfortable viewing experience.
- * Designed and implemented individual country detail pages that seamlessly open upon clicking on a country. Each detail page provides a comprehensive overview of the selected country, offering users a deeper understanding of its characteristics and features.

Entertainment-Web-Page [↗](#)

(*React, JSON Server, Redux Toolkit*)(Lighthouse Scores: P-90 | A-93 | BP-95 | SEO-91) **Oct 2023**

- * Developed a dynamic and responsive web application using React, incorporating React Router DOM for seamless navigation across multiple pages. Implemented a structured page routing system to showcase different movies and series on dedicated pages, providing users with an intuitive browsing experience.
- * Implemented a user-friendly bookmarking feature that enables users to save their favorite movies and TV series. Created a dedicated page to showcase bookmarked content, enhancing user engagement. Ensured a responsive design for the entire application, providing an optimal viewing experience across various devices and screen sizes.
- * Utilized React Redux for efficient state management, ensuring a centralized and scalable approach to handling application data. Employed Redux Toolkit to streamline the implementation of actions, reducers, and store setup, enhancing code maintainability and reducing boilerplate code.

- * Integrated a JSON Server to serve as a reliable backend for storing and retrieving movie and series data. This approach facilitated data persistence and allowed for seamless bookmarking of movies and TV series, enhancing the overall user experience.

Shopping-Site

(*React*, *react-router-dom*, *react-redux*) (Lighthouse Scores: P-99 | A-100 | BP-100 | SEO-91)

Jul 2023

- * Successfully implemented a dynamic product display application using React, incorporating React Router DOM for seamless navigation between different pages.
- * Implemented features for adding products to the wishlist and cart, with detailed product pages for in-depth information. Applied a robust filtering system, enabling users to sort products based on categories and prices in ascending or descending order.
- * Integrated a search bar for easy product discovery, allowing users to efficiently search through the extensive product catalog. Implemented separate pages for wishlist and cart, enhancing user engagement and providing a convenient shopping experience.
- * Employed React Redux and Redux Toolkit to efficiently manage the application's state, ensuring smooth interactions and real-time updates across various components.

SKILLS

Languages: HTML5/CSS3, JavaScript ES6

Technologies: ReactJs, Tailwind CSS, SCSS, Chakra UI, Node.js, Express.js, MongoDB, Mongoose.js, REST API, Postman, Figma, Git, Github