# DIKSHIT

#### Frontend Developer — Gurugram, India

☑ dikshit20022003@gmail.com in linkedin.com/in/dikshityadav/ ♀ github.com/dikshity ☎ +91 9311377270

#### 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

Jawahar Navodaya Vidyalaya

Certificate of Higher Education

(Nov 2020 - May 23)

New Delhi, Delhi

(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