DIXIT GOGOI

Link to my portfolio

Tezpur University, Sonitpur, Assam, PIN-784028, India

EDUCATION

Tezpur University | BTech

July, 2019 – June, 2023 | India 7.16 CGPA

Salt Brook Academy | 12th

August, 2016 - March, 2018 | 90.8%

St. Joseph's School | 10th

February, 2006 – January, 2016 | **93.6%**

CONTACT

Phone no.: +91 6000578700 Email: kargildixit.32@gmail.com

LINKS

Portfolio: // dixitgogoi Github: // dixitgogoi LinkedIn: // dixitgogoi Twitter: // dixitgogoi

SKILLS

Proficient in: C++ | Javascript | HTML | CSS | ReactJS | Redux | Redux Toolkit | Chakra UI | Tailwind CSS | Context api

Other: NextJS | Node | Git | VS Code | Vite

TCS NQT 2023

Link to the scorecard

LANGUAGES

Proficient in: English | Assamese Also familiar with: Hindi

PROJECTS

Filmaniac | ReactJs API Based Project

ReactJS | Redux | Axios | Infinite scrolling | Lazy load image | React spinner | Sass Code | Demo

- Implemented infinite scrolling using **react-infinite-scroll-component** to enhance user experience.
- Utilized **Redux** and **Redux Toolkit** for efficient state management, enhancing data flow and application scalability.
- Enhanced image loading performance by implementing **react-lazy-load-image-component** for image rendering.
- Implemented dynamic loading indicators using **react-loaderspinner** to improve the visual effect
- Used a css pre-processor **Sass** to build dynamic style sheets which in turn helped in making it super **responsive**

Google-Search-Clone | ReactJs API based project

ReactJS | Tailwind CSS | Context Api | Axios | React-Router-Dom | React-Icons Code | Demo

- Utilized the **Context API** to efficiently manage and share state across components, enhancing data flow and maintainability
- Implemented **pagination** functionality improving user navigation
- Utilized the **Axios** package to facilitate efficient data fetching and API integration
- Successfully integrated **dark mode** and light mode functionality, enhancing user experience and accessibility

Youtube-Clone | ReactJs API based project

- Used **Context Api** for sharing global state variables across multiple components
- Toggling drawer for navigation and representation of dates and time in different formats using the **dayjs** library
- Used **React-Player** as a media player for playing youtube videos and the web app is completely **responsive** for all types of media devices

TokenTradeX | ReactJs API Based Project

ReactJS | React Hooks | Axios | Chakra UI | ChartJS

Code | Demo

- Achieved faster development and built reusable components using chakra UI
- Leveraged the **ChartJS** package to create dynamic and visually appealing data visualizations enhancing user engagement.
- Implemented pagination functionality for a smooth user experience