Divya Saroj

FRONT-END DEVELOPER

└ 9009723929 | ☑ divyasaroj29@gmail.com | **۞** divyasaroj929 | **in** divya-saroj-b1b3321b3/

Skills

Languages HTML, CSS, JavaScript

library Reactjs, IDE VS Code

Other React-router, Redux-toolkit

Framework Tailwind CSS

Projects _

Authentication-Form

- · Description: Implemented a form for user credentials with JavaScript and regex for form validation.
- Features:
- · Configured routing between login and sign-up pages.
- https://divyasaroj929.github.io/sign-up-Form/

Multipurpose Modal Form

- · Description: Designed and implemented a versatile modal form for capturing user credentials and data.
- · Features:-
- · Developed a dynamic interface capable of serving various purposes, adapting to different use cases.
- Implemented form validation using JavaScript and regex, ensuring data accuracy.
- Integrated a progress bar within the modal for step-by-step user guidance.
- Utilized conditional rendering to display relevant content based on user interactions.
- https://divyasaroj929.github.io/MultipleStep-Form/

Myntra-clone

- . Description: Created a Myntra-like webpage with a dynamic navigation bar using React-router.
- use conditional rendering to switch between kinds of the navigation bar
- Incorporated conditional rendering and a dropdown feature.
- https://divyasaroj929.github.io/myntra/

WeatherApp

- Description: Utilized weather open API for data fetching in a weather app.
- · Features:
- Implemented debouncing for optimized performance.
- Included animations for style and displayed the current date.
- https://divyasaroj929.github.io/Weatherapp/

Cell-Component

- Description: Developed a cell component with dynamic navigation using React-router.
- Features:
- Included a sidebar with different styles based on its state.
- https://divyasaroj929.github.io/cell-component-fix/

- Used open API for a project with a debouncing method to optimize performance.
- https://divyasaroj929.github.io/SearchFunction/

Education _

Pt. Ravishankar Shukla University

BACHELOR OF ARTS May 2021