# Aditya Rajawat

adityarajawat04@gmail.com | +91-9027757747| linkedIn/aditya-rajawat | github/aditya-rajawat | portfolio/aditya-rajawat

# SKILLS

Languages: JavaScript

Web Development: ReactJS, NextJS, TypeScript, Node.js, Express.js, HTML/CSS, Styled Components, Git & Github Technology/Frameworks/Libraries: Redux Toolkit, Jest, Tailwind CSS, Context API, jQuery, Bootstrap, Axios

# **PROJECTS**

#### YUMBITE 🔀

REACTJS, TAILWIND CSS, REDUX TOOLKIT, JEST, REACT TOASTIFY, LIVE API

A Food restaurant app which offers wide variety of food and desserts to customers. The data is fetched using **Swiggy live API. Lazy loading** and **Code splitting** are being used for optimising the app. Users can **add** and **remove items** from cart.**Redux Toolkit** library is used for managing the **state** at the top level hierarchy. Components are styled using **Tailwind CSS**. **Shimmer UI** is implemented so as to increase user experience. **Jest** library is used for testing.

## **CINEMIX** ☑

OPENAI, REACTJS, FIREBASE, TMDB API, TAILWIND CSS, REDUX TOOLKIT

Cinemix is a fully responsive web application that recommends movies via GPT-3.5 turbo. Users can Login/Logout using Firebase authentication. TMDB API is used for fetching movie data. Tailwind CSS is used to design and style the UI components. Redux Toolkit is used for managing the state of loggedIn users, movies data as well data required at the config level by the application.

## OPENAI ARTICLE SUMMARIZER 7

REACTJS, TAILWIND CSS, REDUX TOOLKIT, VITE

Integrated GPT-4 application which simplifies reading by transforming lengthy articles into clear and concise summaries. Features included are integration with RTK, clipboard copying, and storing browsing history.

### **POKEDOX** ☑

REACTJS, TAILWIND CSS, REDUX TOOLKIT

Pokedox is an web application that allows users to retrieve, search, and dissect different pokemon based on their statistics. **Infinite scroll** is implemented for optimising the app. **Debouncing** is used for autosuggesting results in the searchbar based on user demand.

#### NIKE LANDING WEBSITE <a>↑</a>

REACTJS, TAILWIND CSS, VITE

A dynamic landing page of nike website is developed using **ReactJS**, **Tailwind CSS**, and **JavaScript** to showcase my skills. The **responsive design** ensures that the UI looks great on various devices, making it accessible to a wide audience.

#### **CREATIVE SCRAPYARD** □

REACTJS, CONTEXT API, STYLED COMPONENTS, MONGODB, PYTHON, FLASK

A fullstack ecommerce app where users can sell/buy scraped items at nominal cost. Users can add/remove items from various list of products seamlessly. Frontend of the application was built with ReactJS and backend was developed with Python and Flask along with MongoDB as the database. Code splitting feature was used for optimising the app.

#### LOGIN / SIGNUP VALIDATION FORM

HTML, CSS, JAVASCRIPT

A fully responsive login/signup validation form page was build using HTML, CSS & JavaScript.

# **EDUCATION**

## **G.L Bajaj Group Of Institutions**

2019-2023 | 75.2%

B.Tech in Computer Science and Engineering

#### Kanha Makhan Public School

2018-2019 | 84%

CLASS XII (CBSE BOARD)

#### Kanha Makhan Public School

2016-2017 | 91.3%

CLASS X (CBSE BOARD)

# **CERTIFICATIONS**

NAMASTE REACT ☑

AUG 2023

THE COMPLETE FRONTEND DEVELOPMENT WITH REACT  $\Box$ 

**JULY 2022** 

GOOGLE DEVELOPER GROUP BY GDG RANCHI ☑

**JUN 2022**