# WASIM **AKRAM**

New Delhi, India

(+91)9304780697 | wasimakram97091@gmail.com | @Portfolio | @Github | @Linkedin | @Twitter

# Work Experience

## **Triumph Education and Publishing**

New Delhi

Aug 2022-Current

FRONTEND DEVELOPER
Creating a Dynamic Website from Scratch using Next.js:

• Developed a dynamic and responsive website from scratch using Next.js • Integrated with various data sources and APIs to fetch and display real-time content, enhancing the website's functionality • Applied performance optimization techniques such as code splitting and lazy loading to improve application loading times • Implemented Redux Toolkit and thunk middleware for state management and asynchronous API calls.

Technologies Used: Next.js , React.js , JavaScript, HTML5 , Tailwind , Redux toolkit , SASS , Thunk , Axios , Github

# Projects -

#### **Youtube Clone**

SEAMLESS INTEGRATION WITH YOUTUBE API

React.js, JavaScript, Redux-toolkit, Tailwind, Thunk, React-router

Github

- Real-time Communication: Integrate live chat functionality to allow users to interact in real-time during live video streaming, fostering a dynamic and engaging user experience
- Debouncing and Caching: Implementing debouncing ensures a smoother user experience by reducing unnecessary API calls, while caching optimizes performance by storing and retrieving frequently requested data, ultimately enhancing the responsiveness of the comment section
- N-level Nesting Comments: Enable users to engage in meaningful discussions by supporting nested comments to multiple levels, fostering a sense of community and facilitating organized conversations.

#### **Project Link**

#### **Cineplex (Movie App)**

React.js, JavaScript, SASS, React-router, Redux-toolkit, Axios

USE MOVIE DATABASE (TMDB) API

Github

- Designed and implemented user authentication features, allowing seamless login and logout functionalities to enhance user security and personalize the movie-watching experience
- Implemented robust error handling and loading states using Redux to provide a smooth and error-free user experience, even in scenarios with slow network conditions or API failures.
- Implemented dynamic client-side routing using React Router DOM to create a seamless, single-page application experience.

#### **Project Link**

### **Weather App**

WEATHER FORECAST APP

React.js, JavaScript, SASS

Github

- Developed a responsive weather application using React to provide current conditions, daily, and hourly forecasts for a given city.
- Designed an intuitive and visually appealing user interface, incorporating features such as city autocomplete and clear visual representations of weather data for improved user experience.
- Integrated a weather API (OpenWeatherAPI) to dynamically fetch and display real-time weather data.

### **Project Link**

# **TechnicalSkills**

Next.js React.js JavaScript Redux toolkit Tailwind SASS Bootstrap HTML5 CSS3

### Education

**Master of Commerce (M.com)** 

Vinoba Bhave University

**Bachelor of Commerce (B.com)** 

**Vinoba Bhave University** 

**Intermediate of Commerce (I.com)** 

**Markham College of Commerce** 

Hazaribagh, Jharkhand

June 2020 - May 2022

Hazaribagh, Jharkhand June 2017 - May 2020

Hazaribagh, Jharkhand

June 2015 - May 2017