MUHAMMED YOUSEF

+92 301 7293421



yosf96633@gmail.com



Narowal, Punjab, Pakistan



SUMMARY

Motivated and detail-oriented Front End Web Developer with a robust knowledge base in HTML, CSS, and JavaScript, currently advancing proficiency in React.js, Tailwind CSS, React Router DOM, and Redux Toolkit. As a dedicated student pursuing a Bachelor of Science in Computer Science, I possess a strong grasp of Object-Oriented Programming (OOP) and Data Structures & Algorithms (DSA). My passion lies in creating efficient, responsive, and user-centric web applications, with experience integrating APIs to deliver dynamic and data-driven solutions. With a commitment to continuous learning and a keen eye for design, I strive to deliver seamless and innovative digital experiences.

EDUCATION

• Intermediate:

Pre-Engineering from RCS Narowal 2019-2021

Frontend Web Developer

• Bachelor of Science:

Currently pursuing Degree of BS-CS 2021-

SKILLS

- Front End Technologies:
- HTML5, CSS3, JavaScript (ES6+)
- · React.js
- React Router DOM
- Redux
- Tailwind CSS
- Framer Motion

• Programming & Development:

- Object-Oriented Programming (OOP)
- Data Structures & Algorithms (DSA)

• Tools & Version Control:

- Git, GitHub
- Visual Studio Code

· Additional Skills:

- Problem-Solving
- Quick Learner
- Team Collaboration

PROJECTS

• CinePop Movie Site

• Description:

This is a dynamic movie application built using React JS, React Router DOM, and Redux Toolkit. The app integrates with The Movie Database (TMDb) API to fetch and display real-time movie data, including trending films, top-rated lists, and individual movie details. Users can browse through different categories, search for movies, and view detailed information such as ratings, release dates, and synopses.

Key features include:

- Routing: Seamless navigation between pages using React Router
 DOM
- State Management: Efficient global state management with Redux Toolkit.
- **API Integration**: Fetching and displaying up-to-date movie data from TMDb's vast library.

This project demonstrates the use of modern React patterns and advanced state management, combined with a third-party API, to deliver a visually appealing and functionally robust movie browsing experience.

• Live Demo:

https://cinepop23yosf.netlify.app/