ANMOL MISHRA

WEB DEVELOPER



9205140599



anmolmishra4141@gmail.com



HYDERABAD, INDIA



https://github.com/anmol1203

A highly skilled and motivated web developer proficient in both backend and frontend technologies, with a strong passion for creating innovative and efficient web applications. Experienced in designing and implementing robust APIs, developing interactive user interfaces, and optimizing performance for exceptional user experiences. Committed to staying up-to-date with the latest industry trends and continuously expanding technical expertise to deliver cutting-edge solutions.

SKILLS

- React.is
- Javascript
- Node.js
- Express
- My SQL
- MongoDB
- CSS
- HTML
- Bootstrap

EDUCATION

BACHELOR OF SCIENCE

DELHI UNIVERSITY

2016 - 2019

CERTIFICATION

REACT- The Complete Guide 2022

E-LEARNING SCHOOL MERN STACK COURSE 2023

PROJECTS

IMDB CLONE

- This React project will provide us with a list of upcoming, popular & top-rated movies. On clicking on any movie it will show us the detail page of the movie.
- This React app also have a carousel at the top for displaying movies as hero banner.
- Technologies used:- ReactJs, React Router Dom, React Loading Skeleton, React Responsive Carousel, Font Awesome.

INSTAGRAM BACK-END

- Developed an Instagram clone application, implementing key features such as user authentication, profile management, and social interactions.
- Created robust APIs for user registration, login, post creation, following/unfollowing users, liking/disliking posts, commenting, and image uploading.
- Utilized modern web technologies, including Node.js and MongoDB to ensure seamless performance and scalability.

APNA CART

- A glimpse of an E-commerce website, where you can add items to the cart, learn about the total, and minimize and maximize the item
- Build on React.js and uploaded on GitHub
- Made a class-based component called Navbar
- Use state hook function
- The total is mentioned in the footer

COFFEE WEBSITE

- Created accessible, responsive, and functional user interfaces to allow visitors on any device to have the same perfect user experience
- Developed user interfaces with modern JavaScript frameworks, HTML5, and CSS3 which improved user satisfaction
- Uploaded the Project on GitHub