MOHIT AHLAWAT

Frontend Developer | MERN Stack

📞 +91-8607080704 @ mohitahlawat223@gmail.com 🕜 linkedin.com/in/mohit432/ 🔗 github.com/AhlawatMohit

Rohtak, Haryana, India

STRENGTHS



Coding Expert

Proficient in HTML5, CSS3, JS



Team Player

Excellent collaboration skills



Fast Learner

Learning new Technologies and Tools.

SKILLS

HTML CSS JavaScript

Responsive Design Next.js

BootStrap GIT React

Node.js TailwindCSS

MongoDB Expressjs Redux

RESTful API SCSS

Performance Optimization

INDUSTRY EXPERTISE

Front-end develoment



Backend

SUMMARY

Seeking a challenging and rewarding opportunity in a forward-thinking organization where I can leverage my skills as a seasoned Frontend Developer. Eager to immerse myself in a dynamic work environment that fosters creativity and innovation while aligning with the company's objectives. With a strong aptitude for frontend development, I aim to contribute my expertise towards creating impactful digital experiences and driving business success.

EXPERIENCE

Frontend Developer

Oasis Infobyte

= 2023 - 2024

Remote

- Frontend Developer
- · Work on many Frontend Projects.
- \cdot Develop master habbit fitness website.
- · Develop Anime website.

Frontend Developer

Algopine

iii 2024 - 2024 ♀ Remote

MERN Stack Developer

- · Contributed to the development of Login/Register Form.
- MongoDB is used as DataBase and User Password is
- · Also the Frontend.

EDUCATION

Bachelor of Technology in Computer Science Engineering

Maharshi Dayanand University

= 2016 - 2021

Rohtak, Haryana

OPEN-SOURCE WORK

Portfolio website

∂ https://ahlawatmohit.github.io/PortfolioNew/
https://github.com/AhlawatMohit/PortfolioNew

Movie/TV Shows Platform

https://github.com/AhlawatMohit/Movies-platform

The Movies/TV Show Platform is a web application developed using ReactJS, Redux Toolkit, and TMDB API.

- Search and Browsing: Users can explore a vast collection of movies and TV shows using a powerful search feature.
- Redux State Management: Redux Toolkit is employed for efficient state management, ensuring consistent data flow and improved performance.
- Interactive UI: The platform utilizes interactive UI elements such as sliders, carousels, lazy loading.
- Responsive Design: The platform is built using responsive design principles, ensuring compatibility across various devices and screen sizes.

Login/Register Form

https://github.com/AhlawatMohit/Login_Form-Frontend

The Login/Register Form is a key component of a web application developed using a stack of technologies including ReactJS, Node.js, Express.js, MongoDB, and various npm packages like jsonwebtoken, joi, joi-password-complexity, cors, bcrypt, mongoose, dotenv, Axios.

- User Authentication: The login form allows existing users to securely authenticate themselves by providing their credentials, such as username/email and password. Authentication is implemented using JSON Web Tokens.
- User Registration: The registration form enables new users to create accounts by providing necessary information like username, email, and password. Input validation is performed using the Joi package to ensure data integrity and security.
- Password Encryption: User passwords are securely encrypted using the bcrypt package before being stored in the MongoDB database.
- Database Integration: User data is stored and managed using MongoDB, a NoSQL database, with the help of the Mongoose package. This facilitates efficient storage and retrieval of user information.