SACHIN SINGH

FULL STACK DEVELOPER

CONTACT

+91 982-162-8507

ss0985211@gmail.com

https://portfolioofsachinsingh.netlify.app/

in https://www.linkedin.com/in/sachinsingh98-/

https://twitter.com/SamSing15459970

https://github.com/SachinSingh2

E-1277 shiv ram park , Nangloi, New Delhi, 110041

SKILLS

Frontend— HTML , CSS , JS , Bootstrap , Tailwind , React , Next JS

Backend— Node.js , Express , MongoDB with Mongoose

Additional - git, GitHub

EDUCATION

Diploma in MERN Stack Developer

Jeetech Academy

2023

BA English Hons.

Delhi University

2019-2022

Higher Secondary School

Shri Daulat Ram Public Sr. Sec. School

2018-2019

Secondary School

Shri Daulat Ram Public Sr. Sec. School

2017

PROFILE

I am a passionate, driven-by-results MERN Stack Developer with impressive expertise in developing effective, accessible web apps. I am proficient in both frontend and back-end programming languages. I can design end-to-end systems, integrating front-end and back-end elements with ease. I'm eager to start a career where I can use and develop my skills in a formal environment.

PROJECTS

Blog Website

- Tech Stack: https://inspirehubblogs.netlify.app Frontend built with HTML, CSS, JS, React, and Bootstrap. Backend powered by Node.js, Express, Mongoose, and MongoDB.
- Blog Operations: Users can create, edit, and delete blogs, offering a dynamic content creation platform.
- User Interaction: Implemented a comment system to foster engagement and community interaction.
- **Profile Management**: Users can edit their profiles, enhancing personalization.
- Filtering Options: Implemented category-based and chronological filtering for organized content discovery.
- Additional Features: Search functionality for finding specific topics. Pagination to navigate through a large number of blogs conveniently. With Mongoose for efficient and seamless storage and retrieval of blog data.

E-Commerce Website

- Frontend Stack: Developed with React, HTML, CSS, JS, and Bootstrap for a responsive and visually appealing user interface.
- Backend Architecture: Powered by Node.js and Express, ensuring a robust and scalable backend infrastructure.
- Database Integration: Utilizes MongoDB for efficient data storage, retrieval, and management of product information.
- Vendor Features: Vendors can easily upload products, providing a streamlined process for adding new items to the e-commerce platform.
- User-Friendly Cart Functionality: Customers can seamlessly add products to their cart, offering a smooth and intuitive shopping experience.
- Comprehensive E-commerce Experience: Overall, the app serves as a comprehensive e-commerce solution, facilitating transactions and enhancing the online shopping journey for both vendors and customers.

MovieInfoFinder

- Tech Stack: https://movieinfofinder.netlify.app Developed using HTML, CSS, JS, React, and Bootstrap for a visually appealing and responsive movie finder app.
- Functionalities: Users can search for their favorite movies, accessing comprehensive details such as cast, IMDb rating, and release date.
- Pages: Designed dedicated pages for upcoming and trending movies, offering a curated experience based on user preferences.
- State Management: Utilized Redux for efficient state management, ensuring seamless data flow between components.
- User Interface: Implemented a user-friendly interface to enhance movie discovery and information retrieval experience.
- Integration with External APIs: Incorporated API calls to fetch real-time data, keeping movie information up-to-date and accurate.
- These elements collectively contribute to a feature-rich and dynamic moviefinder app.