

SHAHRUKH HAIDER NAGNUR

7666183288 • shahrukhnagnur2535@gmail.com • linkedin.com/in/shahrukh-nagnur-l • github.com/shahrukhnagnurl

SUMMARY

Passionate MERN stack developer with a strong foundation in building dynamic, responsive web applications using React, JavaScript, and modern web technologies. Seeking a front-end developer position where I can apply my expertise in creating user-friendly interfaces and solutions, while continuously enhancing my skills in a collaborative.

EDUCATION

(BBA)CA

Graduating 2024

Savitribai phule university

Jaikranti college of computer science

Relevant coursework: Mern stack course from speedup infotech

TECHNICAL SKILLS

Programming Languages: HTML5,CSS3,JS

Libraries: BOOTSTRAP,TAILWIND CSS,REACT,REDUX,REST API

Bankend: MONGO DB,NODE JS

version control: VS code,Git,Github

PROFESSIONAL EXPERIENCE

Jayram Transport Corp , Pune: Operation Executive

Jan 2021 – Nov 2021

- Efficiently maintained and monitored inventory, ensuring that stock levels were consistently updated and accurate to prevent overstocking or stockouts.
- Handled daily operational records, including sales, receipts, and stock movements, ensuring proper documentation and easy retrieval for audits and reports.
- Utilized analytical skills to make informed decisions about stock replenishment, order management, and process improvements, ensuring smooth business operations.
- Worked cross-functionally with other departments to coordinate the procurement, distribution, and delivery of goods, ensuring timely and accurate fulfillment of orders.

PROJECTS

Movieshub

A movies recommendation wesbite to search and find movies.

- Developed a dynamic movie discovery platform with React.js, fetching movie data from an external API to display details and facilitate search functionality.
- Utilized Context API for efficient state management, providing a seamless and consistent user experience across different components.

Todays News

A News website for searching and reading the news article right on the go with responsive design.

- Built a real-time news aggregation website using React and Context API, fetching articles from a news API and allowing dynamic filtering based on categories
- Implemented a search feature to enhance user interaction, enabling users to access up-to-date news based on their interests.

Music player

An offline music player using html

- an interactive music player with JavaScript, enabling functionalities like play/pause, track navigation, and volume control.
- Designed a user-friendly interface for an enhanced music experience with smooth transitions and responsive controls.