SAIFUL HASSAN

FRONT END DEVELOPER



91 6235230313



saifulhassan4646@gmail.com





https://sayfport.netlify.app/



Kerala, India

I am a tech enthusiast with a foundation in fashion design, bringing a unique blend of creativity and technical expertise. I have built a strong basic foundation in full-stack development and am particularly skilled at and focused on front-end development. My diverse background enables me to approach challenges with a fresh perspective, making me highly capable of transitioning seamlessly into new career opportunities while delivering innovative solutions

SKILLS

- HTML
- NODE
- CSS
- **EXPRESS**
- JAVASCRIPT
- MONGODB
- BOOTSTAP
- GIT
- **REACT**
- ILLUSTRATOR
- **PHOTOSHOP**

EDUCATION

2020 - 2023

SHREE DEVI COLLEGE

Mangalore

Bachelor in Fashion design

PROJECTS

MODELING AGENCY



Developed a web application for a modeling agency with the concept of 'where talent meets opportunity.' The platform connects models with companies seeking to showcase their products, offering a variety of model profiles for selection. Built features to allow companies to easily browse and choose models that align with their brand image. Additionally, the application provides struggling talents with a platform to market themselves effectively. This project highlights my ability to create user-centric solutions and handle dynamic requirements in web development.

NETFLIX CLONE



Developed a Netflix-inspired web application using React to replicate the functionality of an existing platform. Integrated the TMDB API to fetch and display dynamic movie and TV show data, including categories, trending content, and detailed information. The project helped me gain hands-on experience with React components, API integration, and responsive UI design, closely mimicking realworld application behavior

SHOPPING CART



Designed and developed a functional shopping cart application using Node.js, Express, and MongoDB during my back-end learning journey. Implemented features like product listing, cart management, and dynamic data storage with MongoDB. This project enhanced my understanding of building RESTful APIs, managing databases, and creating server-side logic, providing a solid foundation in back-end development.