SREESANTH M

MERN STACK DEVELOPER



+91 9567641722



sreesanth.m40@gmail.com



Kerala, Malappuram, Tirur

SKILLS

- Web Technologies
 HTML, CSS , JavaScript , Tailwind CSS
 React.js,Node.js,Express.js,Redux,
 Context API
- Database Management
 MySql, DBMS, MongoDB
- Version Control
 Git, GitHub
- TestingJest

EDUCATION

Junior MERN Stack Developer

Focused on developing skill in

MongoDB,Express.js,React.js and Node.js

CYRA Learnings | April 2024 – Present

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Calicut University 2021 – 2023

PROFILE

Enthusiastic and detail-oriented MERN Stack Developer with a BSc in Computer Science, actively working on live projects. Proficient in building dynamic and responsive web applications using MongoDB, Express.js, React.js, and Node.js. A strong team player with excellent problem-solving skills and a commitment to delivering efficient, high-quality solutions. Solid understanding of both frontend and backend development, driven by a passion for learning new technologies and optimizing application performance

PROJECTS

RETTROFIT - (LIVE PROJECT)

Developed a web platform that provides reverse engineering solutions for obsolete, damaged, or unavailable machine parts. The project focuses on redesigning and manufacturing critical components when original manufacturers no longer produce them, solving challenges like missing technical drawings and urgent replacement needs

- Authentication: JWT for token-based authentication, bcrypt for password encryption
- Tools & Libraries: Axios, React Router, Redux, Nodemailer

DILS TRADES - (LIVE PROJECT)

Dils Trades is a full-featured e-commerce web application built using the MERN stack (MongoDB, Express.js, React.js, and Node.js). It provides a seamless online shopping experience with user authentication, secure payment options, and robust product management features.

- Authentication: JWT for user authentication, bcrypt for data encryption
- Payment Gateway: Integration with Stripe/Razorpay/PayPal
- Tools & Libraries: Axios, React Router, Redux

E-COMMERCE

This eCommerce web application is a full-stack project built using the MERN stack (MongoDB, Express, React, Node.js). It offers a seamless online shopping experience with secure user authentication

- · Authentication: JWT for token-based authentication, bcrypt for password encryption
- · Tools & Libraries: Axios, React Router, Redux