



SHARUN N D

Full Stack Web Developer

A focused and dedicated full stack web developer, eager to contribute to team success through hard work, attention to detail and excellent organizational skills, with a clear understanding of objectives, and the right mentality to acquire skills necessary for the industry.

Contact

✉ sharunnd11@gmail.com

☎ +91-7356595601

📍 Ernakulam, Kerala

🌐 [sharunnd](#)

🐙 [sharunnd](#)

📁 [sharun_nd](#)

Education

- **Full Stack Web Development (Full Time)**

Masai School, Bangalore
November 2022 - Present

- **B. Tech in Instrumentation and Control Engineering**

NSS College of Engineering,
Palakkad
August 2015 - July 2019

Technical Skills

HTML | CSS | JavaScript | React
Chakra UI | TypeScript | Node.js
MongoDB | Express.js

Soft Skills

- Adaptability
- Teamwork
- Self-Learning
- Problem Solving

Work Experience

- **January 2022 - June 2022**

Supervisor Trainee | BPCL Kochi Refinery | Kochi, Kerala

Key responsibilities:

- Managed maintenance routines to assigned equipment
- Provided guidance and supervision for the Robotic drum filling plant project

- **February 2020 - February 2021**

Graduate Apprentice | ICAR-CIFT Kochi, Kerala

Key responsibilities:

- Designed and Developed "Automatic Fish Feed dispenser"
- Assisted in "Hot Air Assisted Continuous Infrared Drying System"

Projects

- **Bewakoof Clone** | 🐙

It is a fashion e-commerce website.

Features

Log in | Wishlist | Sorting & Filtering | Search Filter | Pagination | Responsiveness

Tech Stack: HTML | CSS | JavaScript | React | Chakra UI | JSON Server

An individual project built in 5 days.

- **Rentomojo Clone** | 🐙

It is an online rental platform that allows customers to rent furniture, appliances and other household items.

Features

Log in & sign up | Cart & bag | Payment | Sorting & Filtering
Search Filter | Pagination | Admin Side

Areas of Responsibility

Product Page | Add to Cart | Sorting & Filtering | Search Filter
Pagination

Tech Stack: HTML | CSS | JavaScript | Json Server

A collaborative project built by a team of 4 members in 5 days.