# SREESANKAR T

# **MERN Stack Developer**

+91 7356840708 || sreeshankerthekkan@gmail.com || LinkedIn || Github || leetCode

#### **PROFESSIONAL SUMMARY**

MERN Stack Developer with a strong background in freelancing and comprehensive education. Skilled in developing user-centric web applications that are robust and scalable. Committed to staying updated with the latest technologies to drive innovation and success in web development projects. Seeking a challenging role to develop skills and contribute to organizational goals.

#### **EDUCATION**

#### **BROTOTYPE ERNAKULAM, KERALA**

Feb 2023 - Present

Web development (MERN stack)

#### **EK NAYANAR MEMORIAL MODEL POLYTECHNIC COLLEGE**

2018 - 2021

COMPUTER HARDWARE ENGINEERING (3 year diploma) first class

#### EGOVT. HSS KANNADIPARAMBA KERALA

2016 - 2018

PLUSE TWO COMMERCE

#### **PROJECT**

#### **CARTWISE** - e-commerce platform

- This platform is designed to streamline the process of finding and booking accommodations, saving you time
- It's an online platform for purchasing a variety of laptops. The backend was built on Express.js, Node.js, with MongoDB following the MVC architecture.
- By utilizing the MVC architecture, this was developed with React.js with ContextAPI for the frontend and Node.js for the backend.

WANDERINN- Hotel Booking Web app

and ensuring a comfortable stay.

- Payment platforms like **Razorpay** have been seamlessly integrated.
- Mongoose is employed for defining the schema.
- **Nodemailer** is utilized for OTP-based authentication.
- Payment platforms like **Stripe** have been seamlessly integrated.
- The platform is hosted on Amazon Web Services
   (AWS) with NGINX <u>source Code</u>

## **MINI PROJECT**

## **NETFLIX CLONE**

Developed a Netflix clone using **React.js**, with real-time movie data fetched from the **TMDB API**. The application replicates key Netflix features, view movie details. <u>source Code</u>

#### **OLX CLONE**

Developed an OLX clone using **React.js** for the frontend and **Firebase** for the backend, ensuring secure data transfer through **JWT** (JSON Web Tokens). The application enables users to post listings source Code

#### **SKILLS**

Programming - JavaScript, DSA, HTML, CSS, SQL Tools - Git, Postman, AWS, Figma,Insomnia
Frameworks - Node.js, Express.js, REST API, NGINX Database - MongoDB, PostgreSQL
Database - MongoDB, PostgreSQL View Engines - HBS, EJS Familiar - C, C++, Java
Libraries - React, JWT, Redux, ContextAPI, Material-UI, Axios, Bootstrap,React Router,Nodemailer