## **DELISH KUMAR**

# MERN Stack Developer

github

#### **PROFESSIONAL SUMMARY**

Fresher MERN Stack Developer with hands-on experience in front-end React.js, HTML, CSS, Tailwind, Redux and back-end Node.js, Express.js, MongoDB. Skilled in building scalable web apps, RESTful APIs, and secure auth (JWT/OAuth). Strong in problem- solving, debugging, and proficient with Git, GitHub, and deployment on Firebase, Vercel, Render, and Netlify.

#### **EDUCATION**

B.A - Sociology, Tamilnadu open university	2021 – 2024
Diploma - EEE, GVT,college,madurai	2016 – 2018
12th - Computer science, llayangudi HRSEC school	2015 – 2016

**Tools** 

#### **TECHNICAL SKILLS**

Frontend Backend

HTML5, CSS3, JavaScript (ES6+), React.js, Redux, Node.js, Express.js, RESTful APIs Tailwind CSS

**Database** Git, GitHub, Postman, VS Code

MongoDB, Mongoose, Firebase

## **PROJECTS**

## **Techshop E-commerce Live** ☑

Role: MERN Stack Developer

Stack Used - Javascript, HTML, Tailwind CSS, React. js, Node. js, Express. js, Mongo DB

- Developed TecShop, a full-featured MERN stack e-commerce platform for electronic products like laptops, tablets, and smartwatches with user authentication and secure order placement.
- Implemented product listing, cart management, and checkout functionality with responsive UI, RESTful APIs, and MongoDB-based data storage.

### **NOSTRA-E-commerce Live ☑**

Role: Frontend Developer

Stack Used - Javascript, HTML, CSS

- Built Nostra, a responsive front-end clothing e-commerce website using HTML, CSS, and JavaScript, featuring product search and category-based filtering.
- Designed user-friendly UI for browsing dresses and fashion items with smooth navigation and interactive elements to enhance user experience.

## **CERTIFICATIONS**

 MERN Stack development (EMC)  DCA - Diploma computer Application (CSC)