# DELISH KUMAR

## **MERN Stack Developer**

Ph - 9942228330, Mail - delishkumar800@gmail.com, Chennai Links : Linkedin | Github | portfolio

### PROFILE SUMMARY

Fresher MERN Stack Developer with hands-on experience in MongoDB, Express.js, React.js, and Node.js, passionate about building scalable web applications and robust RESTful APIs. Proficient in JavaScript (ES6+), HTML5, CSS3, and Tailwind CSS, with a solid understanding of Redux for state management and JWT/OAuth for secure authentication. Familiar with Git/GitHub for version control and deploying applications on Firebase, Vercel, and Netlify. Strong problem-solving, debugging, and team collaboration skills, with a focus on delivering efficient, maintainable code in agile development environments.

### **PROJECTS**

### **Techshop E-commerce**

<u>A Live: Techshop Website</u>

Tech Skills - Javascript, React.js, Node.js, HTML, TailwindCSS, MongoDB, Express.js, Firebase, RestfulAPIs (Full stack MERN Website)

- Developed TechShop, a full-stack e-commerce website featuring user authentication, product filtering, cart functionality, and order management.
- Implemented a responsive UI with seamless user experience and deployed the project on Vercel.

### **NOSTRA-E-commerce**

Live: Nostra Website

Tech Skills - Javascript, HTML, CSS (Frontend Website)

- Nostra is a responsive e-commerce website built using HTML, CSS, and JavaScript, featuring interactive UI components and a modern shopping experience.
- Hosted on GitHub Pages for live accessibility.

### **EDUCATION**

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

### **CERTIFICATION**

- 1. DCA Diploma computer Application (CSC)
- 2. **MERN Stack development** (EMC)

#### **EXPERIENCE**

 Team Lead at Lucas TVS (2018–2024) managing a team of 10 members, with strong team leadership, problem-solving, and collaboration skills, driving production efficiency, quality assurance, and effective cross-functional teamwork.