

DELISH KUMAR

MERN Stack Developer

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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

[Live: Techshop Website](#)

Tech Skills - **Javascript, React.js, Node.js, HTML, TailwindCSS, MongoDB, Express.js, Firebase, Restful APIs** (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.
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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)
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CERTIFICATION

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