

# DELISH KUMAR

## MERN Stack Developer

Ph - 9942228330, Mail - delishkumar800@gmail.com, Chennai  
check my: [Linkedin](#) | [Github](#) | [portfolio](#)

---

### PROFILE SUMMARY

MERN Stack Developer | Fresher with expertise in Express.js, **React.js**, **MongoDB** and **Node.js**, eager to develop scalable web applications and APIs. Proficient in **JavaScript**, **HTML5**, **CSS3**, and **Tailwind CSS**, with a good understanding of RESTful APIs, authentication (JWT, OAuth), and state management (Redux). Familiar with version control using **Git/GitHub** and deployment on Firebase, Vercel, or Netlify. Strong teamwork and problem-solving skills, ensuring efficient collaboration and effective solutions

---

### PROJECTS

#### Techshop E-commerce

[Live: udamy-clone-sigma.vercel.app](#)

#### Tech Skills - Javascript, React.js, Node.js, HTML, TailwindCSS, MongoDB, Express

- TechShop is a full-featured MERN stack e-commerce application with user authentication, product management, and a responsive UI built using React, Node.js, Express, and MongoDB.
- Hosted on Vercel for seamless performance.

#### NOSTRA-E-commerce

<https://delishkumar.github.io/Nostra-e-com/>

#### Tech Skills - Javascript, HTML, CSS

- 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 as LUCAS TVS - 5year(2018 to 2024)
- Completed 1-year apprenticeship, gaining hands-on experience in manufacturing.
- Worked as a NEEM trainee for 3 years, enhancing technical and production skills.
- Promoted to Team Leader, overseeing production and ensuring quality standards.