## MUTHU PERUMAL

### MERN Full Stack

Ph - 9597616034, Mail – <u>muthuperumal9046@gmail.com,</u> Location - Coimbatore | LinkedIn - <u>linkedin.com/in/muthuperumal-g-924591262/</u> | Github - github.com/Muthuperumal11

### PROFILE SUMMARY

MERN Stack Developer I Fresher with expertise in MongoDB, Express.js, React.js, and Node.js, eager to develop scalable web applications and APIs. Passionate about problemsolving, front-end optimization, and state management. Seeking an opportunity to learn and grow in a dynamic tech environment.

#### **PROJECTS**

## Nastra E-Commerce Website Self-based

May 2025

Tech Skills - HTML, CSS, JavaScript

- Developed "Nashtra" a responsive e-commerce website using HTML, CSS, and JavaScript.
- Designed clean UI layouts for product listings, cart, and checkout pages.
  Implemented interactive features like product filters and dynamic cart updates.
- Focused on user experience, mobile responsiveness, and modern web design practices..

# Actodo Simple Project Self-based

June 2025

Tech Skills - HTML, CSS, JavaScript, React Framework, TailwindCSS

- Developed "Actodo" a dynamic and responsive to-do list app using React and Tailwind CSS.
- Implemented features like add, delete, and mark tasks as completed using JavaScript logic
- Styled with Tailwind CSS for a clean, mobile-friendly user interface.
- Focused on component-based architecture and smooth user interactions.

## BulkMail Project Self-based

**July 2025** 

Tech Skill - HTML, CSS, TailwindCSS, React js FrameWork, MongoDB, Express js, node js

- Built a responsive UI using HTML, CSS, Tailwind CSS, and React.js for seamless user Interface
- Used JavaScript for form validation and React state to manage bulk email inputs dynamically
- Created backend APIs with Node is and Express is to handle email sending and scheduling.
- Integrated MongoDB to store user data, email templates, and sending history securely.

### **EDUCATION**

B.Sc – IT, Hindusthan College Of Arts & Science, (2022 to 2025) (61%)

Thiyagi.N.G.Ramaswamy Memorial Higher Secondary School(2020 to 2025) (69%)

Complete the MERN Full Stack Developer (Mar-2025 to June-2025)