

# Muthu V

MERN Stack Developer

[Git Hub](#) || [Linkedin](#) || [Portfolio](#)

369, North Agraharam,  
Kandiramanickam, 612604,  
Thiruvarur (DT).  
**+91 6385931500**  
**[muthu03072003@gmail.com](mailto:muthu03072003@gmail.com)**

## EXPERIENCE

### Nizcare, Trichy — Web Development & IT Operation

June 2024 - PRESENT

- Developed and deployed TaskGo, a multi-tenant SaaS-based task management platform with role-based access (Super Admin, Company Admin, and Users). Implemented full CRUD functionality, real-time updates, and secure data isolation across tenants.
- Revamped the UI of the Nizcare home website and internal dashboard, ensuring a responsive, modern, and user-friendly interface using React and Tailwind CSS.
- Created multiple responsive and brand-consistent email templates for corporate clients and insurance brokers, optimizing compatibility across various email clients.
- Integrated lab vendors into the internal dashboard and Assigned user-specific health packages to respective labs.

## SKILLS

**Front-End** : HTML, CSS, React.js, JavaScript, Bootstrap, JQuery.

**Back-End** : Node.js, Express.js, Mongodb, Tailwind css, Postman API.

**Other** : Git, GitHub, Render, Canva, Word, Excel, PPT.

## PROJECTS

### Task Management — Detail

- Developed TaskGo, a multi-tenant SaaS task management platform with secure role-based access (Super Admin, Company Admin, Users) and isolated data handling using unique tenant IDs.
- Implemented features like task assignment, deadlines, priority levels, daily reporting, and real-time dashboards to enable seamless project tracking and team collaboration across multiple organizations.

## EDUCATION

### B.Tech — Artificial Intelligence and Data Science ,

June 2020 - April 2024

### M.A.M College of Engineering , Trichy

## LANGUAGES

- English
- Tamil (India)

### Nizcare Website & Dashboard UI Enhancement — Detail

- Redesigned the Nizcare public-facing website, improving layout, responsiveness, and overall user experience to ensure better accessibility across all devices.
- Enhanced the internal dashboard UI, streamlining workflows for operations and medical teams through improved navigation, visual consistency, and intuitive design components.