# **IDREES MI**

## MERN STACK DEVELOPER

# CONTACT

**\** 8838123672

✓ idreesjee2810@gmail.com

Chennai, Tamil Nadu

# EDUCATION

2022 - 2026 K.RAMAKRISHNAN COLLEGE OF ENGINEERING

Computer Science and Business
Systems
2021 - 2022

#### **MOTHER TERESA SCHOOL**

Higher Secondary

• Percentage: 78%

## SKILLS

HTML

CSS

TailWind CSS

JavaScript

React JS

Node JS

Express

MongoDB

• SQL

MySQL

MERN Stack

• Software Developer

• Time Management

• Leadership

• Effective Communication

Critical Thinking

## PROFILE SUMMARY

"Motivated MERN Stack Developer currently pursuing studies, with experience in building responsive and interactive web applications. Skilled in JavaScript, React, Node.js, Express, and MongoDB, and handson with developing dynamic user interfaces and backend functionality. A quick learner with strong problem-solving abilities, eager to contribute fresh insights and technical skills to a collaborative team."

## **PROJECT**

#### **ACTODO PROJECT**

**DEVELOPED USING REACT JS** 

- "Stay organized and boost productivity with Actodo, a task management app built using React! Powered by hooks like `useState` and `useEffect`, Actodo provides an intuitive interface for adding, tracking, and managing tasks effortlessly. Streamline your day with React at the core!
- With a sleek UI and real-time updates, Actodo makes it easy to prioritize and stay on top of your tasks. Dive into productivity, whether for work or personal goals, all through an app crafted with modern web technologies."

### **NOSTRA-CLONE PROJECT**

DEVELOPED USING HTML,CSS,JAVASCRIPT

- "Developed \*\*Nostra Clone\*\*, a responsive web application using HTML, CSS, and JavaScript. This project replicates the core features and design elements of the original Nostra interface, demonstrating skills in front-end development, UI design, and interactive functionality. Focused on creating a visually engaging and user-friendly experience with clean, maintainable code.
- - Integrated responsive design techniques to ensure seamless functionality across various devices and screen sizes.
- Enhanced performance by optimizing animations and DOM manipulation, resulting in a smooth and engaging user experience."