ROSHAN DEVASSY T P

MERN STACK DEVELOPER

CONTACT

+91 8523981494

<u>roshan.dev.tp@gmail.com</u>

Karamadai, Coimbatore - 641104

mathematical roshan-mca.netlify.app

in roshantp

□ RoshanDevassy

EDUCATION

2023 - 2025

Dr.SNS Rajalakshmi College of Arts and Science

Master of Computer Applications

2020 - 2023

Kongunadu Arts and Science College

Bachelor of Computer Applications

SKILLS

TECHNICAL

FRONTEND

- HTML
- CSS
- TailwindCSS
- JavaScript
- React.js

BACKEND

- Node.jsExpress.js
- MongoDB
- Mongoose

SOFT

- Quick Learner with better understanding
- Problem Solving with Attention to details
- Adaptability to use new tools or changing requirements

PROFILE SUMMARY

Aspiring and self-motivated MERN Stack Web Developer with a strong understanding of web technologies. Recently completed academic and personal projects that demonstrate the ability to build full-stack web applications. Quick learner with a passion for coding and problem-solving. Eager to apply technical skills in a real-world environment and grow as part of a professional development team.

INTERNSHIP

INUL Enterprises Front-End Web Developer

MAY 2024

- Completed a 30-day internship focused on learning essential frontend web development concepts.
- Gained foundational knowledge in HTML, CSS, JavaScript and React.js

Al Tech Academy

09 JUNE - 11 AUG

MERN Stack Developer

- Developed full-stack web applications using the MERN stack, enhancing skills in front-end and back-end development.
- Built RESTful APIs using Node.js and Express.js, integrating MongoDB with Mongoose for efficient data management.

PROJECTS

Website Clone

 Developed a responsive front-end replica of a modern website using HTML, CSS, JavaScript, and React.js to replicate core functionalities and design.

Product Website

 Developed a full-stack platform which uses fake Api to get the products and display to user

Ecommerce Website

 Developed a full-stack e-commerce platform with user authentication (signup/signin) and an admin dashboard for product management.

Solar Panel Fault Detection

 Created a web application for detecting solar panel faults (Dust, Bird Drop, Physical Damage, Snow) using deep learning (CNN).