

SANTOSH M

MERN STACK DEVELOPER

PROFILE

Confident and enthusiastic MERN stack developer with a strong foundation in building full-stack web applications using MySQL, Express.js, React, and Node.js, along with experience in PHP. Demonstrates excellent teamwork, leadership skills, and a collaborative spirit, with a proven ability to contribute effectively in group settings. Skilled in developing responsive user interfaces, RESTful APIs, and backend scripting, and eager to apply technical skills in a dynamic and challenging environment.



HARD SKILLS

- HTML5 ,CSS3 ,Bootstrap
- JavaScript
- Python
- MySql
- PHP
- React js
- Node js,Express js

SOFT SKILLS

- Teamwork
- Learning Agility
- Adaptability
- Time Management

EDUCATION

B.Tech Computer Science and Engineering

SRM Institute of Science and Technology,Ramapuram,Chennai

CGPA : 8.50

2020-2024

SECONDARY SCHOOL

Bosco Academy Matric Higher Secondary School(HSE),Chennai, TamilNadu

2018-2020

PRIMARY SCHOOL

Bosco Academy Matric Higher Secondary School(SSLC),Chennai, TamilNadu

2017-2018

CONTACT

- +91 7092283751
- sandysantosh062@gmail.com
- [LinkedIn: sant2002osh-m](#)
- [Github:sant2002osh](#)

CERTIFICATION

- [IBM Certificate in MERN Stack \(Softlogic Academy\):- June 2024](#)
- [SQL Essential Training\(LinkedIn Learning\)- oct 2024](#)
- [IBM JavaScript Certificate by Etrain 2024](#)
- [Become A Full-Stack Web Developer : Zero to Mastery \(LinkedIn Learning\)- Oct 2024](#)

PROJECTS

Online Men's Clothings

- An online men's clothing store built with HTML, CSS, and JavaScript provides users with a stylish browsing experience, allowing them to view and select clothing options through an interactive layout, with JavaScript handling navigation and user interaction.

My Portfolio

- A dynamic portfolio with React and Tailwind CSS to display projects and skills interactively. React is used for handling reusable components and data fetching, while Tailwind CSS provides utility classes for styling, resulting in a responsive and visually appealing design without the need for custom CSS.

Home Services

- A dynamic home services website enabling users to browse, update, and manage service requests. Built with PHP and MySQL, it supports secure login, comments, and streamlined content interaction. HTML, CSS, and JavaScript enhance the user experience for smooth, intuitive service discovery.