Srinithish S M

Full Stack Developer

Github | LinkedIn | Leetcode

Ph - 9363110717, Mail - sm2920@srmist.edu.in, Chennai.

PROFILE SUMMARY

Passionate Full Stack Developer skilled in React, Node.js, Express, and MongoDB. Experienced in building responsive, high-performance web applications. Strong in API integration, database management, and clean, maintainable code practices. Driven to craft scalable, user-centric solutions that deliver real-world impact.

PROJECTS

Nostra - E-Commerce Website Nostra on GitHub Pages

July 2025

Tech Skills: HTML5, CSS3, Javascript(ES6+), Github

- Built a responsive e-commerce site with real-time product filtering and intuitive mobile navigation.
- Developed modular JavaScript functions for efficient product rendering and maintainability.

FilmoraX - Movie Discovery App FilmoraX on Vercel

June 2025

Tech Skills: React.js, Vite, JavaScript, TailwindCSS,TMDB API, Context API, Vercel

- Built a responsive movie app with trending, search, and genre-based filtering using TMDB API.
- Implemented watchlist management with Context API and persistent state.
- Deployed on Vercel with secure API integration and optimized performance.

SwiftMailer - Smart Bulk Email Platform

August 2025 - Present

Tech Skills: React.js, Vite, TailwindCSS, Node.js, Express.js, MongoDB, Nodemailer

- Built a modern bulk email platform with file attachments, customizable subject/content, smooth email list management, and reliable batch delivery with real-time status updates.
- Deployed a responsive UI with optimized performance, secure credential storage, and API integration.

EDUCATION

SRM Institute of Science and Technology, Chennai | B.Tech CSE | CGPA : 9.12 (2022 – 2026) G.V School, Salem | 12th : 85.6% (2021–2022) | 10th : 98.6% (2019 – 2020)

CERTIFICATIONS

- 1.Full Stack Web Development MERN Stack (MongoDB, Express.js, React.js, Node.js)
- 2.NPTEL Introduction to Cloud Computing
- 3.ServiceNow Certified System Administrator (CSA)
- 4.ServiceNow Certified Application Developer (CAD)

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Angular (familiar)

Backend: Node.js, Express.js **Database:** MongoDB, SQL

Programming Languages: Python, JavaScript

Core CS Concepts: Object-Oriented Programming (OOP), Operating Systems (OS), Computer

Networks (CN), Database Management Systems (DBMS)