

SARVESHWARAN

Phone: 87547 72877 — Email: sarveshsanj2003@gmail.com

GitHub: github.com/sarvesh-2003-waran — LinkedIn: linkedin.com/in/sarvesh2003

Professional Summary

Full Stack Developer (MERN) fresher with strong hands-on experience in building responsive web applications through projects using MongoDB, Express.js, React.js, and Node.js. Proficient in JavaScript (ES6+), RESTful API development, JWT-based authentication, and CRUD operations. Enthusiastic about learning, problem-solving, and contributing to collaborative development teams.

Technical Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, TypeScript, Responsive Design, DOM Manipulation

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication, MVC Architecture

Database: MongoDB, Mongoose

Tools: Git, GitHub, Postman, VS Code, MongoDB Compass

Concepts: CRUD Operations, API Integration, State Management, Debugging, Problem Solving

Projects

Employee Management System — MERN Stack

MongoDB — Express.js — React.js — Node.js

- Architected and developed a full-stack employee management platform with secure JWT authentication and role-based access control (Admin/Employee).
- Built and documented 20+ RESTful APIs to manage employees, departments, leave requests, and salary records, following MVC architecture for scalability.
- Implemented protected routes, middleware validation, and centralized error handling, increasing system security and reliability.
- Integrated MongoDB with Mongoose for optimized data modeling and performed complex queries for filtering, search, and record management.
- Applied modular MVC architecture to enhance scalability and maintainability.

Food Delivery E-Commerce Interface

React.js — CSS3

- Developed an interactive front-end application using React for restaurant listings and cart management.
- Implemented dynamic state handling for orders and optimized UI for mobile responsiveness.

Hotstar Clone

HTML — CSS — JavaScript

- Recreated the Hotstar streaming platform UI with dynamic banners and responsive layouts.
- Enhanced front-end interactivity to simulate real-world streaming user experience.

Shoes Product Website

HTML — CSS — JavaScript

- Built a responsive landing page using grid layouts and image sliders.
- Applied clean UI design principles to improve user engagement.

Education

Bachelor of Engineering (B.E.) – Electronics and Communication Engineering

Government College of Engineering, Bargur — 2024

CGPA: 7.7 / 10

Certifications

Foundations of Web Development — Propre Dot Institute / Udemy
(HTML, CSS, Bootstrap, JavaScript, React)

Languages

Tamil — Native

English — Professional Proficiency