

# SUDEV VS

## MERN STACK DEVELOPER

📞 +91 96561 74428 📩 sudevvs1999@gmail.com 💬 LinkedIn 🌐 GitHub

### OBJECTIVE

Self-taught MERN Stack Developer with a passion for coding and building dynamic web applications. Proficient in all aspects of the development lifecycle, from designing and implementing features using React to building APIs with Node.js and Express, and managing data with MongoDB. Committed to continuous learning and staying up-to-date with the latest advancements in the MERN stack. Eager to tackle new challenges and excel in a development role that leverages this full-stack skillset.

### PROJECTS

#### Fork & Knife | Restaurant Table Booking System

[Live Link](#) | [Source Code](#)

Fork and Knife is a responsive **MERN stack** application that allows users to search for restaurants by name or location, book tables based on party size and date, and view available time slots.

- This app's foundation is laid with **Node.js, Express, TypeScript, MongoDB Atlas** (Backend); **React, TailwindCSS, TypeScript** (Frontend) Implemented **JWT** for secure user authentication.
- Integrated chat functionality using **Socket.IO** for real-time communication.
- Incorporated **Mapbox** for interactive maps and Stripe for payment processing.
- Enabled email verification with **Nodemailer** and utilized **Cloudinary** for media storage.
- Implemented wallet management, review section, and Google Login.
- Used **Redux Toolkit** for state management.
- Leveraged **Axios** for API requests, React Icons for scalable icons, and React Hot Toast for notifications.
- Ensured a fully responsive design for optimal performance across devices.

#### Inloop watches | An Ecommerce store

[Source Code](#)

Inloop watches is a complete e-commerce system designed specifically for an online watch store.

- This app's foundation is laid with **Node.js, Express.js**, and **MongoDB** for Back-end HTML and CSS and **JavaScript** for Front-end.
- Implemented the whole code using **MVC** architecture.
- Built user and admin sections with authentication using **Nodemailer** email verification, product listings by category, shopping cart, wishlist, order tracking, wallet, and **Razorpay** online payments.

### MINI PROJECTS

#### Netflix Clone

Revolutionizing entertainment, this app replicates the streaming giant. Explore an extensive collection sourced from TMDB API, delivering a cinematic experience.

- This app fetches the data from API and displays.
- Netflix clone React application is created with TMDB API.