## Sathish R

#### MERN stack developer

+91 9345835698 | rsathishece@hotmail.com | LinkedIn | GitHub | Portfolio

## **Objective**

Passionate **MERN Stack Developer** with hands-on experience in **full-stack web development**. Skilled in building responsive, real-time applications using **modern web technologies**. Dedicated to creating **user-friendly** and **scalable** digital solutions with an emphasis on performance and security.

#### **Technical Skills**

• Programming Languages: JavaScript

Frontend: React.js, Tailwind CSS, Redux, HTML, CSS

• Backend: Node.js, Express.js

• Database: MongoDB, SQL

• Tools: VS Code, Postman, Git, GitHub, AI Tools

#### Certification

Full Stack Development with Al Tools – **GUVI** (Oct 2024 - Jan 2025)

## **Experience**

**Technical Engineer (Full Time)** 

Insta3d Technologies LLP-Coimbator (Jan 2023 - Oct 2023).

#### **Education**

BE - Electronics & Communication Engineering (2015-2019),

A.R.J college of engineering & technology, Mannargudi

CGPA: 7.1

# **Main Project**

Chat Application (Live Demo: Bubble Chat)

### **Summery:**

"MERN Stack Developer with hands-on experience in building real-time applications using Socket.io, MongoDB, and WebSockets. Developed a full-fledged chat application with instant messaging, file sharing, and admin features."

Tech Stack: MongoDB, Express.js, React.js, Node.js, Socket.io, TailwindCSS

- Developed a full-stack real-time chat application with individual & group chats.
- Integrated **Socket.io** for instant message delivery and real-time updates.
- Implemented file sharing, notifications, and message search functionality.
- Designed responsive UI with TailwindCSS for a seamless user experience.
- Managed user authentication & authorization with JWT and bcrypt.
- Enabled **chat history storage** with MongoDB for persistent conversations.
- Built user profiles, status updates, and admin functionalities for better management.

#### Outcome:

- Learned real-time communication using Socket.io & WebSockets.
- Understood MongoDB schema design for storing chat messages.
- Gained experience in user authentication & security best practices.

## **Mini Projects**

1.E-commerce Website (Frontend - React.js)

Live Demo: Click Here

Tech Stack: React.js, TailwindCSS

- Designed and developed an e-commerce website UI using React.js.
- Implemented product listing, cart management, and responsive design.
- Used **React Hooks & state management** for dynamic UI interactions.
- Ensured a **user-friendly experience** with a clean and modern layout.
- 2. Expense Tracker (HTML, CSS, JavaScript)

Live Demo : Click Here

Tech Stack: JavaScript, LocalStorage, HTML, CSS

- Built an expense tracking application to manage daily expenses.
- Used JavaScript & LocalStorage for data persistence.
- Implemented real-time expense calculation and UI updates.
- 3. Memory Game (HTML, CSS, JavaScript)

Live Demo : Click Here

Tech Stack: JavaScript, HTML, CSS

- Developed a memory card game with interactive animations.
- Used JavaScript logic to track matches and player progress.
- Enhanced UX with **CSS transitions & event handling**.
- 4. Email Token-Based User Authentication (React.js, Backend API) Live Demo : Click Here

Tech Stack: React.js, Node.js, JWT

- Implemented email verification & authentication using JWT tokens.
- Integrated secure login, signup, and password reset flows.
- Used **React.js** for the frontend with proper form validation.