

SANJITH KUMAR S

📞 6379321738

✉️ sanjithkumar0206@gmail.com

🏠 Palladam, Tiruppur

🌐 <https://www.linkedin.com/in/sanjith-kumar-9a63a038a>

📁 <https://github.com/Sanjith002>

📄 <https://portfolio-9ja.pages.dev/>

ABOUT

Full Stack MERN Developer skilled in building scalable web applications using React, Node.js, Express, and MongoDB. Developed a Twitter (X) clone with authentication, REST APIs, and real-time features. Strong in problem-solving and Data Structures & Algorithms.

TECHNICAL SKILLS

Programming Languages : JavaScript, Java (For Data Structures and Algorithms)

Frontend : HTML, CSS, React, Tailwind CSS

Backend : Node.js, Express.js

Database : MongoDB, Mongoose

State Management : Redux Toolkit

Tools & Platforms : Git, GitHub, Postman, VS Code

Deployment : Netlify, Vercel, Cloudflare Pages, Render

PROJECTS

X (Twitter) Clone – Full Stack Application

🌐 <https://x-clone02.pages.dev/>

📁 <https://github.com/Sanjith002/X-Clone.git>

Tech Stack: React, Node.js, Express.js, MongoDB, Tailwind CSS

- Architected and developed a full-stack social media platform using the MERN stack, ensuring modular and scalable application structure
- Implemented secure JWT-based authentication with protected routes and token-based session handling
- Designed and enforced role-based authorization to enable controlled access and admin-level content moderation
- Built and optimized RESTful APIs to efficiently handle posts, likes, comments, and user interactions
- Integrated Cloudinary for scalable media storage with optimized image upload and retrieval workflows
- Developed a responsive, high-performance UI using React and Tailwind CSS with efficient state management

E-Commerce Website – Frontend

🌐 <https://baggyfashion.pages.dev/>

📁 <https://github.com/Sanjith002/ecommerce-website.git>

Tech Stack: HTML, CSS, JavaScript

- Developed a responsive and user-centric e-commerce interface using HTML, CSS, and JavaScript
 - Built dynamic product listing features with interactive UI components for improved usability
 - Structured reusable and maintainable frontend components to support scalability and clean code practices
-

EDUCATION

B.Com Banking and Insurance (2022 – 2025)
Sri Krishna Arts and Science College – 65%

Higher Secondary (12th) (2021 – 2022)
Kannammal National School – 85.5%