# Shanu Shajahan

shanushajahan707@gmail.com | +917592909874 | In LinkedIn | GitHub | \$\ldots\$ LeetCode | \$\blacktriangle\$ Portfolio

## Profile Summary

I am a passionate **MEAN stack developer** with a Diploma in Computer Engineering and a robust background in building scalable and efficient web applications that drive user and business success. My technical education has provided me with a strong foundation in software development, and I have since evolved into a dynamic career focused on crafting high-performing solutions using cutting-edge technologies.

#### Technical Skills

Languages: JavaScript (Advanced), TypeScript (Advanced), MongoDB, MySQL, HTML, CSS, PHP, C, C++,

Frameworks & Libraries: Angular (Expert), Node.js (Expert), Express, Laravel, TailwindCSS

Tools & Platforms: Git, GitHub, Render, Vercel, AWS (Basic), Android Studio

Design: Figma (Intermediate)

Concepts: WebRTC, Clean Architecture, MVC Architecture, Repository Pattern, WebSocket

Technologies Used: React (Intermediate)

## **Projects**

## **Live-Streaming Platform**

GitHub Demo

- Engineered a platform using **WebRtc** and **Angular 17**, **Node.js**, incorporating features like starting and managing live streams, channel management, shorts uploading, managing subscriptions, and generating Excel reports.
- Adhered to Clean Architecture and SOLID principles to ensure a scalable and maintainable codebase.
- Deployed applications using **Docker** and **CI/CD**, significantly improving scalability.

#### Mean Auth App: Authentication System

GitHub Demo

- Designed a secure authentication application featuring sign-up, login, and protected route access.
- Utilized Angular with Angular Router for seamless client-side navigation.
- Established secure authentication protocols using JSON Web Tokens (JWT).
- Built with the Mean stack, featuring a Node.js and Express backend with MongoDB.
- Managed application state efficiently using **Ngrx Toolkit**.

#### E-Cart: E-Commerce Platform

GitHub Demo

- Created an e-commerce platform using **Node.js**, **Express.js**, and **EJS**.
- Enhanced security through **OTP** email verification and secure login features.
- Constructed a dynamic homepage showcasing various product categories for improved user engagement.
- Incorporated features like a shopping cart, wishlist, and multiple payment options for user convenience.
- Crafted a personalized profile section for effective account management.
- Deployed on AWS with NGINX for efficient server management and performance.

## Weather-App

GitHub Demo

- Architected a weather application using **Angular** and **Node.js** with **MongoDB** for data storage.
- Integrated the OpenWeather API to fetch real-time weather data based on the city input.
- Executed dynamic image changes based on the weather conditions, providing an intuitive user experience.
- Secured user data with **bcrypt** for password hashing and **JWT** for authentication.

## Angular Netflix Clone: Streaming Platform Replica

GitHub Demo

- Engineered a Netflix clone using **Angular** and **TypeScript**, featuring a modern design.
- Implemented a responsive user interface for seamless browsing across devices.
- Incorporated key features such as movie browsing, user authentication, and personalized recommendations.

## Welfare Organization Management System

GitHub Demo

- Constructed a management system connecting over 1200 organizations across Kerala, including old age homes, disability centers, child homes, and women's care centers.
- Applied HTML and Tailwind CSS for the front end and PHP with MySQL for the back end.
- Established features like registration, login, user profiles, organization details, and donor lists.

## Blood Bank Management System

GitHub Demo

- Crafted a system for managing blood donations, including blood bank registration, donor management, and recipient tracking.
- Utilized Java for the front end and MySQL for the back end, leveraging NetBeans IDE for development.
- Merged features such as donor profiles, blood requests, and donation scheduling.

### Education

SSLC, Govt HSS Punalur	2019
Higher Secondary, Govt HSS Punalur	2020
Diploma in Computer Engineering Government Polytechnic College Punalur	2023
MEAN Stack Development, Brototype	August 2023 - September 2024