

Sharan S C

SOFTWARE ENGINEER

+91 7892921017

sharansc482@gmail.com

[linkedin.com/sharan](https://www.linkedin.com/sharan)

Bangalore, India.

Skills

Programming Languages: Java, C, JavaScript

Databases: MySQL, MongoDB

Frameworks & Libraries: Spring Boot, React, Tailwind CSS

Web Technologies: HTML, CSS

Tools & Platforms: Maven, Git & Version Control, Postman, Docker

Core Competencies: Data Structures, Algorithms

Education

Bachelor Of Engineering: The Oxford College of Engineering, Bangalore 9.32 cgpa | 2023- 2027

Pre University (XIIth): SSMRV PU College, Jayanagar, Bangalore 92.26 % | 2021- 2023

Projects & Achievements

Blog Application

React, Spring Boot, JWT Authentication, MongoDB, Render, Vercel, Docker

- Developed a full-stack blog application with **React** for the frontend and **Spring Boot** for the backend
- Developed **RESTful APIs** for user authentication, post management
- Implemented **JWT authentication** for secure user login and access control
- Integrated **MongoDB** for backend data storage and retrieval
- Deployed backend on **Render** and frontend on **Vercel** for production hosting
- Live Demo: [Journal App](#) | Source Code: [GitHub](#)

Converge - Real time video chat app

Spring Boot, MongoDB, React, ZegoCloud, Render, Vercel, Docker

- Developed a full-stack real-time video chat application using **React** and **Spring Boot**
- Integrated **ZegoCloud's SDK** for high-quality, low-latency video and audio streaming
- Designed RESTful APIs for user registration, room creation, and session management
- Enabled real-time peer-to-peer communication with dynamic room joining and leaving
- Live Demo : [Converge](#) | Source Code: [GitHub](#)

Problem Solving

Data Structures, Algorithms, Competitive Programming

- Solved **600+ problems** on [LeetCode](#) strengthening problem-solving and algorithmic skills
- Achieved a **LeetCode Contest Rating of 1621** in competitive programming

Research Publication

- Published paper entitled "*FBG Sensor Design and Analysis for Early Detection of Cancer*" as **First Author** in IEEE Xplore (2024). [View Paper](#)

Computer Society of India (Member)

- Secured 1st place in a LeetCode Debugging Competition