Sathvik S

Bangalore, karnataka-65 | 9108286591 | sathvikgowda282@gmail.com | github.com/SathviktheG

CAREER OBJECTIVE

I'm looking for an opportunity to start my career as a software developer, where I can apply what I've learned to real-world projects. I'm eager to work in a collaborative environment where I can continue learning, improve my skills, and contribute to building practical and reliable software. My goal is to grow into a developer who delivers value to both the team and the projects I work on.

SKILLS AND STRENGTHS

- Programming languages: HTML, CSS, JavaScript, TypeScript, Java
- Technologies: MongoDB, React.js, Express.js, Node.js, Firebase, Tailwind CSS, Socket.io, Clerk
- UI-Libraries: Daisy-UI, Material-UI, Lucid-React, Radix-UI, ShadCN
- Soft Skills: Leadership, Public speaking, Taking initiative

PROJECT

- Music player using HTML, CSS, JavaScript
 - Developed a music player using HTML, CSS, and JavaScript that supports local storage for music files. The player includes features such as play, pause, next, and system control integration, and supports a total of 20 songs for now
- Memories a CRUD application using the MERN stack
 - Developed a CRUD application using the MERN stack (MongoDB, Express.js, React.js, and Node.js) with Redux for state management. The application supports features such as creating, updating, and deleting posts, including photos and hashtags, similar to Instagram.
- Real-time chat application using the MERN stack, socket.io and Cloudinary

 Designed and implemented a real-time chat application using the MERN stack, Socket.io, and
 Cloudinary. Integrated MongoDB as the database, Node.js and Express.js for backend, and React.js
 with Daisy-UI for the frontend. Features include dynamic theme switching, profile photo editing,
 online user filtering, and JWT-based authentication for secure sessions.
- Spotify chat application using the MERN stack, socket.io, Clerk and Cloudinary
 Developed a Spotify-inspired web application with music streaming and real-time chat functionality
 using the MERN stack, Clerk, Socket.io, and Cloudinary. Features include admin-only access for
 managing music and albums, real-time messaging, and Clerk-powered authentication for secure
 user sessions. Implemented a dynamic frontend with React.js, Radix-UI, and Zustand for state
 management.

EDUCATION

• Bachelor of Technology (B.Tech.) in Electronics and Communications – Presidency University, Bengaluru (2021–2025)

HOBBIES

• chess, leetcode, Building projects, programming