

SANGAVI BABU
MERN STACK DEVELOPER

Bangalore, INDIA | +91 9940320771 | sangavibabu007@gmail.com | www.linkedin.com/in/sangavi-babu-7a74a0148

EXPERIENCE

AthenaHealth – Chennai, INDIA

December 2021 - December 2022

UI Analyst

- Developed and maintained critical website components using JavaScript, HTML5 and CSS3, contributing to an overall 10% increase in web performance.
- Collaborated with UX team to understand user flow, compiled feedback and incorporated insights into product design, leading to a 20% improvement in UI.
- Reduced load times by 15% by optimizing code and implementing efficient design elements using React.js.

EDUCATION

Full Stack Web Development - Masai, Bangalore

January 2024 - February 2025

Post Graduate Diploma in Business Administration - Symbiosis Centre for Distance Learning, Pune

August 2022 - September 2024

B.com (Accounting & Finance) - M.O.P. Vaishnav College for Women, Chennai

June 2017 - April 2020

SKILLS

Programming Languages: HTML5, CSS3, JavaScript, Python

Frameworks & Libraries: ReactJS, Node.js, Express.js, Tailwind CSS, Chakra UI, Redux.js

Tools: Git, Visual Studio Code, Firebase

PROJECT

NOTES APP - https://sangavi002.github.io/Notes_App/ | https://github.com/Sangavi002/Notes_App

- Developed a full-stack Notes App with text and voice-based note creation using the Web Speech API.
- Enabled image uploads (up to 5 images per note) and added a "Favorites" feature for quick access to important notes.
- Secured user authentication using JWT with React, Node.js, Express, and MongoDB.

CROMA - <https://cromatech.netlify.app/> | <https://github.com/Sangavi002/croma>

- Developed an e-commerce platform using React.js, implementing secure login functionality for checkout. Guests can browse products, but must log in to make purchases.
- Developed a dynamic cart system with realtime updates and price filtering options, improving product management and user interaction.
- Utilized Chakra UI for a consistent user experience across various devices, enhancing accessibility and usability.