SANTHOSH S

FULL STACK DEVELOPER

CONTACT

- 9962337562
- santhoshbenhur777@gmail.com
- 178, balavinagar nagar main street, athivakkam redhills Ch-52
- https://github.com/santhoshjudah
- m www.linkedin.com/in/santhoshjudah14

EDUCATION

2020 - 2023 SRI DEVI ART'S AND SCIENCE COLLEGE PONNERI

- Bachelor of commerce (general)
- . 71%

TECHNICAL SKILLS

- Microsoft Word
- HTML
- Cascading Style Sheet (CSS)
- JavaScript
- Bootstrap (Framework)
- · Figma (software)
- React.js
- · Redux.js
- Postman API
- · Git hub
- Java
- · Spring boot
- Mysql

LANGUAGES

- · English
- Tamil

CERTIFICATE

 FULL STACK DEVELOPER – Greens technology

PROFILE SUMMARY

Dynamic and detail-oriented Full Stack Developer with 4 months of experience in designing, developing, and deploying robust web applications. Proficient in both front-end and back-end technologies, including HTML, CSS, JavaScript, React.js, Java, and SQL/NoSQL databases. Adept at problem-solving and working collaboratively in Agile environments to deliver high-quality, scalable software solutions. Passionate about continuous learning and staying updated with the latest industry trends and technologies.

PROJECTS PORTFOLIO:

Crafting a modern and responsive portfolio using HTML, CSS, React.js, and Tailwind CSS. Leveraging React for seamless component-based architecture, ensuring dynamic user interactions. Tailwind CSS facilitates quick and consistent styling, while HTML provides the structure. The combination of these technologies results in a visually appealing and efficient portfolio. Emphasis on responsive design ensures a seamless experience across various devices. Ready to showcase a blend of technical proficiency and creativity in web development

SLIDING PUZZLE:

Developed a dynamic Sliding Puzzle game using HTML5, CSS3, and JavaScript. Showcased expertise in problem-solving, algorithmic thinking, and interactive design. Features include randomized puzzle generation, move counter, and timer. Demonstrated proficiency in DOM manipulation, event handling, and game logic. Utilized JavaScript algorithms for efficient puzzle solving. Improved user experience through responsive design. Enhanced problem-solving skills through game development.

TODO LIST:

Developed a dynamic Todo List application using HTML, CSS, and JavaScript. This interactive app allows users to add, edit, and delete tasks, and mark them as completed. Utilized HTML5 for structure, CSS3 for styling, and JavaScript for functionality. Implemented features like DOM manipulation, event handling, and LocalStorage for data persistence. Designed a responsive layout using flexbox and media queries for optimal user experience. Demonstrated proficiency in front-end development and JavaScript algorithms for sorting and filtering.