Santhosh Raj R

■ 9597382057 | **■** <u>santhoshrajr121@gmail.com</u>

https://www.linkedin.com/in/santhosh-sam/ | https://github.com/Santhoshfebi

Summary

Motivated Front-End Developer with strong skills in HTML, CSS, JavaScript, and React.js. Passionate about building responsive, user-friendly web interfaces. Quick learner with hands-on project experience and a solid understanding of modern web development practices. Eager to contribute to dynamic teams and grow in a professional environment.

Skills

Languages: Java, JavaScript, MySQL, HTML, CSS,

Technologies & Tools: ReactJS, Tailwind CSS, Bootstrap, GIT

Internships And Certifications

Verzeo - Zobo.ai, Bangalore

Mar 2021 - May 2021

Web Development

- Designed and implemented a responsive UI for skin tone detection using HTML, CSS, JavaScript, and Bootstrap.
- Collaborated with a small team to improve overall website responsiveness and performance across devices.
- · Contributed to front-end functionalities and interactive features using core JavaScript.
- Gained hands-on experience working on real-world UI/UX challenges in a healthcare-focused web application.

ExcelR - Ai Variant, Bangalore

Aug 2023 - Apr 2024

Java Full-stack Development

- · Gained hands-on experience in HTML, CSS, JavaScript, ReactJS, MySQL, and Git.
- Built responsive websites and learned how to integrate front-end applications with back-end APIs and databases.
- Completed a 3-month internship where I cloned a fully functional website using ReactJS for the frontend and MySQL for data handling. Strengthened collaborative and version control skills using Git throughout the project.
- Technologies: JavaScript, ReactJS, HTML, Tailwind CSS, MySQL, Git, Java

TeachEdison, Coimbatore

Jun 2024 - Dec 2024

Intern

- (LMS E-Learning Platform Project) Gained hands-on experience developing a fully functional website using modern technologies including ReactJS, Tailwind CSS, and MySQL.
- Contributed to the design and implementation of the platform's user interface, focusing on responsiveness and user experience.
- Worked with APIs to connect front-end components to the backend and database, gaining exposure to full-stack development.
- Technologies Used: HTML, CSS, JavaScript, ReactJS, Tailwind CSS, MySQL

Education

Jain University, Bangalore

Aug 2019 - Jun 2023

B.Tech. in Computer Science and Engineering

CGPA: 7.39/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Web Development, Computer Networks and Machine Learning

Sri Vijay Vidyalaya, Mat.Hr.Sec.School, Hosur

Jun 2018 - Mar 2019

12th Grad in Computer Science

SCORE: 69 %

Relevant Coursework: Computer Science, Math.

Project Work

Login-Page (2025): Created a secure login page with user authentication using ReactJS and JavaScript; implemented input validation and access control to prevent unauthorized entry. Utilized Tailwind CSS for styling and Git for version control.

BookmyShow Clone Website (2024): Built a responsive ticket booking website using ReactJS, Tailwind CSS, and JavaScript. Implemented UI with React Hooks and Props, connected to a backend via Node.js, and managed data with MySQL. Focused on clean UI, API integration, and real-world functionality.

Shopping Cart (2023): Built a dynamic shopping cart using React Hooks to manage item state and updates implemented real-time cart functionality with ReactJS and styled components using Tailwind CSS.