Sathish

portflio Link| Software Engineer Sriperumbudur , kanchipuram dt - 602105 | 9894685596

SKILLS

FRONTEND TECHNOLOGIES

HTML • CSS • SASS • Bootstrap Javascript (ES6 +) • React Js • Redux • Mobex • Material UI • Ant Design

BACKEND TECHNOLOGIES

BASIC KNOWLEDGE

Dotnet Entity FrameWork • SQL Server • Web Api

TOOLS & OTHERS

Debugging • Problem Solving • GIT Bitbucket • Jenkins • Postman

COURSEWORK

FULL STACK DEVELOPMENT |

BESANT TECHNOLOGY

Successfully Completed an intensive Full Stack Development, gaining hands-on experience in Front-end, back-end, and database technologies

EDUCATION

AGNI COLLEGE

B.E IN MECHTRONICS

2022 | Chennai Cum. GPA: 3.83 / 10

SRI KARPAGA POLYTECHNIC

DIPLOMA IN MECHANICAL

2019 | Kanchipuram Cum. GPA: 3.83 / 4.00

HSC

GENERAL IN COMPUTER SCIENCE 2018 | sriperumbudur 85 Percentage

LINK

- --- LINKEDIN PROFILE
- --- NAUKRI PROFILE
- --- GITHUB PROFILE

PROFESSIONAL SUMMARY

Experienced React.js Developer with 2+ years building dynamic web apps using JavaScript (ES6+), React.js, and Redux, plus back-end skills in C, Entity Framework, and SQL Server, committed to delivering scalable, user-focused solutions.

WORK FXPERIENCE

NOVAC TECHNOLOGY SOLUTION | SOFTAWARE ENGINEER

July - 2025 - present | Chennai

- Developed dynamic, responsive user interfaces using React.js, optimizing performance and enhancing user experience across multiple platforms.
- Implemented state management using Redux for seamless data flow and efficient application state handling in complex React applications.
- Designed mobile-first, responsive web applications using modern sass frameworks (e.g., Bootstrap, Material-UI, ant D) ensuring cross-browser compatibility and accessibility.
- Utilized Git for version control and collaborated in agile teams, ensuring smooth integration and deployment processes with platforms like GitHub and Bitbucket.

ACHIEVEMENTS:

Received the star of Quarter award Q2 2023 - 2024

PROJECT

FOOD ORDER

- Dynamic User Interface with Real-time Cart Management:
 Developed a responsive and interactive food ordering website
 using HTML, CSS, and JavaScript, featuring an intuitive
 interface that enables users to add, remove, and update food
 items in the cart with real-time dynamic updates for a seamless
 shopping experience.
- Smooth and Efficient Checkout Process: Implemented a user-friendly checkout system that manages orders, displays itemized lists, and dynamically updates the total price using JavaScript, ensuring a streamlined and efficient transaction flow.

E-COMMERCE

- Dynamic Product Management and Cart System: Developed an interactive product catalog with dynamic cart functionality, where users can add, remove, and view items, while leveraging React's state management to store cart details in local storage for persistent user experience.
- E-commerce Platform with User Authentication: Built a e-commerce website in React.js, incorporating a user login system with local storage for session management, allowing users to log in and maintain their session across page reloads.