



SIVA SHANKAR

Front-End Developer

As a fresh graduate with a solid understanding of software skills, gained through academic projects and internships, I have developed a strong foundation in full-stack development. I possess expertise in a range of technologies, including JavaScript, React, Node, C#, Java ,AWS, Cloud Computing, big data, SQL, and NoSQL. Through various projects and internships, I have gained extensive experience in designing, developing, and deploying complex applications from end to end. My exceptional skills in database design, API development, and front-end development, coupled with my ability to work in a collaborative and team-oriented environment, make me a valuable asset to any development team.

Contact

Phone no : 6382920470

Email: rajendransivashankar@gmail.com

Address:

60/145,North redhills
road,villivakkam,chennai-49

Education

2016 - 2017

**Velammal Matriculation Higher
Secondary School| 87%**

2018 - 2019

**Velammal Matriculation Higher
Secondary School| 67%**

2019 - 2023

Anna University

Bachelor of (B.TECH.) in Information
Technology | CGPA:7.7

Expertise

- HTML,CSS,JAVASCRIPT,JAVA,
NODE ,C++.

Framework

- REACT JS, REACT NATIVE

Database

- MongoDB,Firebase,MySQL

Web-Service

- AWS,OAuth2 ,Google Cloud Platform

Language

English

Tamil

Experience

○ 2023 - 2024

Adyar , Chennai - 600 020.

Front-End Developer

I am an expert in the field of software development and can execute a variety of job-related tasks. I am proficient in coding and markup languages, as well as in developing apps employing the client-server model and rest APIs.I have experience dealing with user experience, business logic, database management and cloud-based programming.

Project

○ Real-time Chat App

This application serves as a platform for broadcasting messages to all connected clients within a specific server, akin to WhatsApp group chats. Additionally, it supports features such as audio and video calls. Developed using ReactJS for the front-end, NodeJS for the back-end, MongoDB for data storage, and Socket.io for real-time communication, this chat app offers a comprehensive messaging solution.

○ KBL Admin Panel

The real estate admin panel is a robust system designed to empower administrators and other website personnel to efficiently manage, monitor, and oversee various business operations. Developed with NodeJS and ReactJS for the backend and frontend respectively, it integrates Tailwind CSS for styling and MongoDB for flexible data storage. Additionally, MySQL is utilized for specific data management tasks, ensuring comprehensive functionality and scalability within the real estate domain.

○ Child Day Care Management System Website

This web-based application offers a comprehensive platform for a Child Day Care center, providing both informational content about the facility and an online enrollment system for parents. Built using NodeJS and ReactJS for the backend and frontend respectively, it leverages ReactNative for mobile compatibility. The user interface is enhanced with AdminLTE React, offering a sleek and intuitive design. Data management is facilitated by MySQL, ensuring efficient storage and retrieval of information. Additionally, PHP may be utilized for specific server-side functionalities, ensuring a seamless and dynamic user experience.

Reference

SATHISH GNANARAJ

Front-end developerAdyar, Chennai - 600 020.

Phone: 8825848880

Email : sales@zealzoft.com