SRIKANNAN J

SOFTWARE DEVELOPER

CONTACT

7010217823

™ srikannan9460@gmail.com

SALEM,
TamilNadu-636122

EDUCATION:

Bharathiar University

Bsc.Computer science, CMS college science & commerce, 2018-2021 With CGPA-7.3, Coimbatore.

Periyar University (PURSUING)

Msc.Computer science

Sona college of arts &science, 2025-2026 with CGPA-7.6, Salem.

SCHOOL IN

St.pauls SSLC , Salem 2015-2016 with-85.4% St.pauls HSS , Salem 2017-2018 with-61%

SKILLS

Programming language:

Java,J2SE,J2EE,Python(basic).

Web Technologies : HTML/JSP,CSS ,JavaScript.

Frameworks/Modules: Spring Boot ,Spring Framework Spring

MVC, JDBC and hibernate, Servlet. **Development Tools:** Eclipse IDE,

VS code, IntelliJ.

Version control tool: Maven.

Application/Web Servers: Apache

Tomcat.

Source Control: Git.

Other Tools: postman-UI, Log4],

Junit.

CERTIFICATIONS

AUG 2023

CERTIFIED FULL-STACK JAVA DEVELOPEMENT ON INFI TECHZONE .

SALEM-636016.

PROJECT

Highly skilled Software Developer with a passion for programming seeking a challenging role in an innovative organization. Dedicated to delivering robust and scalable solutions with a focus on code quality and collaboration. Goal-oriented and adaptable to new technologies, aiming to make significant contributions. Committed to continuous I earning and growth in a dynamic team environment.

Reko interior management system

Reko interior management is an modern interior design project management. Built using java and spring MVC webservices ,for the backend and MYSQI for data storage, the platform offers user-friendly interface.

Role: As a backend developer for Reko interior management, backend

Resort management system

This software project is an enhanced resort management system that consists of all the features and function required for effectively managing a resort along with some new innovative features.

Role: Data Processing and Business Logic: Implementing the business logic of the system, including processing reservations, calculating pricing, handling room availability, and generating reports based on the data collected.

Bill generation system

online billing system in spring boot, hibernate and MYSQL. The overall project is designed using the MVC pattern in the backend ,it is using SPRING BOOT, at the data access layer the project is using hibernate frame work , frontend HTML,CSS and Bootstrap are used, the database used here is MYSOL

Role: Developed a web-based bill generation system using Spring Boot framework. Implemented RESTful APIs to handle bill generation, retrieval, and updating functionalities