sudharsansai99@gmail.com

+91-7397173216

Chennai India

Skills

- Java
- SpringBoot
- Microservices
- Docker
- Jenkins
- AWS
- Mysql
- HTML
- GIT
- Bitbucket

Education And Training

05/2022

B.Tech Information Technology: Kumaraguru College Of Technology

Coimbatore

CGPA - 8.3

06/2018

HSC:

Chellammal Matric Hr Sec

School

Percentage - 91%

06/2016

SSLC:

Chellammal Vidhyaashram School

Percentage - 96%

Languages

Tamil: First Language

English:

C.1

Advanced (C1)

SUDHARSAN M

Summary

Quick learner with a thirst for knowledge and a passion for Java development. Actively involved in personal projects and online learning platforms to stay updated on the latest technologies and trends. Eager to apply theoretical understanding to real-world projects. Dynamic, proactive, multi-tasker, self-directed functional professional for software support.

Experience

Publicis Sapient - Jr. Associate

Bangalore, India 05/2022 - 04/2023

Project Description:

Employee management Application allows managing the employee data within a company or organization. It securely stores and manages personal and other work-related details for the employees. It helps managers and employees to work together and accurately monitor, access, manage, and efficiently utilize the working hours for better business growth.

Responsibilities:

- · Involved in Development using spring boot and microservices architecture.
- \cdot Responsible for creating and maintaining architecture for **Restful API using Spring Boot.**
- · Coded and devolped with java for various departments.
- · Involved in the complete database access layer design.
- · Used log4j and slf4j to track application.
- · Implemented database connectivity in STS with MYSQL database.
- \cdot Used Apache Maven for project management and building the application.
- · Implemented micro services with spring boot using rest and eureka server.
- \cdot Installing the application on AWS~EC2 instances and also configured the storage ${\bf S3}$ buckets.
- · Configured **YAML** file for spring application.
- · Used **JSON** format to transfer data from the server.
- · Build docker images using CI/CD process.
- · Used **Spring Boot Actuator** to monitor and manage the application.

Certifications

- Master Microservices with java, spring and docker
- Aws cloud practioner essentials
- Project in Devops: Jenkins ci/cd