### Sanjay S

### Java Full Stack Developer

An enthusiastic and ambitious job seeker who aspires to work in a challenging environment which utilizes my knowledge about programming and computer science to develop practical solutions to real life.



sanjaykumarsp480@gmail.co



+9196116 82895



Bangalore karnataka, India

in

linkedin.com/in/sanjay-s-973465190

### **SKILLS**

- 1. Programming Languages : Java, Python, C++, JavaScript.
- 2. FrontEnd : HTML CSS, BootStrap,
- 3. BackEnd: JDBC,J2EE
- 4. Database : MySql
- 5. Frame Works : Hibernate, Spring Boot, Angular.js
- Softwares : Eclipse, Visual Studio, SubLime text.
- 7. Virtualization Softwares : Oracle Virtual Box, VM Ware Player.
- 8. OS 's: Windows, LINUX(RHEL 8)
- 9. NetWorking.

#### **EDUCATION**

## **BE Mechanical Engineering** JNNCE

08/2016 - 07/2020

Shimoga, Karnataka CGPA: 8.26

### PROFESSIONAL EXPERIENCE

# **Engineer Trainee | Production cum Designing** SKF India Limited, Bengaluru

06/2021 - 07/2022

Bengaluru, India

- Achievements/Tasks
- Part of team in reducing SLR Value and increasing trend in OEE.
- Part of team which worked to get 3's certification successfully.
- Part of team to improve the FTY from 90% to 95%.

### **CERTIFICATES**

- 1. Full Stack Web Development Certificate from "TapAcademy" Bengaluru (08/2022)
- 2. Linux Redhat Certified System Administrator (RHCSA EX200) By "Udemy" (09/2023)

#### **PERSONAL PROJECTS**

Customer Relationship Manager (03/2023 - 04/2023)

- DESCRIPTION: Developing a web application with help of Spring, Hibernate, and HTML/CSS. The journey is about how to create a backend web application. The customer Relationship Manager will keep track of all the customers. Adding new customers, editing their information, and deleting them when needed.
- OVERVIEW: Customer Relationship Manager web application is very widely used by managers to store, retrieve and modify their customer's information. This project is the implementation of a backend web application where we can create, read update and delete (CRUD) customer information. This exciting CRUD application is built using Spring MVC, Hibernate(ORM framework), and MySQL (for mapping RDBMS).
- REFERENCES: mysql workbench, java, Eclipse, Apache TOMCAT.
- SKILLS USED: Spring Framework, Spring Core, Spring MVC, Hibernate, JDBC, ORM framework, JSP, HTTP, MySQL.