Siddalinga Prabhu

Address: Rajathadri ,Shanuboga compound

Tumkur-572105

Mobile No: +91 6360359610

Email ID: siddalingaprabhu143@gmail.com

CAREER OBJECTIVE

To work for an organization that provides me the opportunity to improve my skills, knowledge and to grow along with the organization's objective.

EDUCATION QUALIFICATION

Course	Institution	CGPA/Percentage	YOP
JAVA full stack development	J Spiders	certification	2023
	Basavangudi,Bangalore		
Bachelor of Engineering in	Sri Jayachamarajendra	9.2 CGPA	2021
Civil Engineering	College of Engineering,		
	Mysuru		
12 th (PUC)	Sarvodhaya PU	89.66%	2017
12 (1.00)	College,Tumkur		
10 th (SSLC)	Maruthi Vidya Kendra Tumkur	7.2CGPA	2015

TECHNICAL SKILLS

Core Java,J2EE,SQL,Hibernate,Spring framework HTML,CSS, JavaScript

CORE JAVA

- Very strong knowledge in OOPS concepts
- Excellent knowledge in Exception Handling and its types.
- Concepts of Multi-Threading and Garbage Collection.
- Concepts of Collection Framework, Wrapper classes and Utility classes.
- Very good knowledge in java predefined packages.
- Good in JDBC and performing CRUD operation with MySql Data base.
- Good knowledge in design patterns in java like Singleton and Factory design Pattern
- Good in working with Servlets and JSPs.

SQL

- Good knowledge in **DDL**, **DQL**, **DML**, **TCL**.
- Good knowledge in Grouping and Functions.
- Good knowledge in Joins and its types.
- Basic knowledge in Normalization, Dependency.

BACK-END FRAMEWORKS

HIBERNATE

- Good in working with MAVEN PROJECT MANAGEMENT TOOL (MAVEN PROJECT) and performing CRUD operation with MySql Data base.
- Very good in different types of mapping
- Good in using different **Annotations** in hibernate

SPRING IOC, SPRING MVC AND SPRING BOOT

- Good in **SOLID** principles of Spring framework
- Very good in SETTER, CONSTRUCTOR and INTERFACE infection
- Spring -life cycle and scope of bean
- Good in using different annotations in Spring framework
- Performing CRUD operations in Spring boot with h2 and MySql database
- Implementing **REST** in spring boot

PROJECT

Student Management System

Student Management System using Spring boot .The main Objective of the project is to maintain the student details at administrative end and only admin is allowed to access, purpose of the project is to reduce the manual efforts in managing student information.

Technologies used: Thymeleaf, Spring boot(STS IDE), Hibernate, MySql data base

Declaration

I do hereby declare above particulars of information and facts stated are true, correct complete to the best of my knowledge and belief.

(Siddalinga prabhu)