JAVA / J2EE DEVELOPER

Sachin Madhukar Wable

Email:sachinwable743@gmail.com

Mobile:-7447604716

CAREER OBJECTIVE

Seeking challenging assignment in dynamic organization preferably in service industry that will strategically utilize my existing skills sets while providing opportunities to amalgamate personal enrichment with professional goals.

JAVA /J2EE SKILLS

- Excellent knowledge of Core Java and OOPs concept.
- Technically advance java developer with experience in designing and developing Java / J2ee we based application.
- Experience with Object Oriented programming such as core java SE including collections, thread multithreading and JDBC concepts.
- Offering strong expertise in spring boot, web service and micro services.
- Integrating required API's in the application
- Experience in developing application using MVC architecture
- Testing web services using POSTMAN
- Configuring email sending services
- Excellent knowledge of creating Servlets
- implementing Hibernate framework (ORM) to interact with database
- Experience in developing the user interface screens for clients using JSP, JSTL and HTML.
- Experience in developing database queries using MYSQL workbench.
- Experience in developing REST Web Services based in business Requirements in spring boot.
- Experience in creating new Controller, Entity, Repository and Service layers using spring boot.

CERTIFICATE

Enthusiastic and reliable java Developer certified with full stack java Developer

Designation: Java Developer with a strong knowledge of spring boot, hibernate JPA, MYSQL Workbench and micro services

SKILL SET

- Excellent Problem Solving, Analytical and Communication Skills.
- Ability to learn new technologies faster.
- Good Team Member
- Decision Making

TECHNICAL SKILLS
Programming Languages: Java
Technologies: Servlets, JSP, Hibernate JPA, Spring MVC, Spring Boot, MS Azure
JEE Containers: Tomcat 9
Database: MYSQL
Web Technologies: Spring boot, Micro service, Restful Web Service
BE PROJECT
TITLE: Solar Charging Station
DESCRIPTION: Solar Photovoltaic (PV) based Charging Station is designed so that it can be charge E-Vehicle at low cost and eco friendly.
Software: Proteus
□ PV Arrays □ Arduino UNO □ Semi Conductors & Sensors □ P & O MPPT
PERSONAL INFORMATION
Date of birth: 04/08/1999
Material Status: Single
Current Location: Shirdi, Maharashtra
Language Know: English, Hindi, Marathi
EDUCATION
 □ Completed BACHELOR OF ENGINEERING IN ELECTRICAL ENGINEERING, University Pune 67.76% Aggregate. □ Completed of 12th from Maharashtra State Board in 2017 □ Completed of 10th from Maharashtra State Board in 2015
DECLARATION

I hereby declare that the above mentioned information is true

(SIGNATURE)

Sachin Madhukar Wable