

Roshan Gulalkari

Flat No-07,Jijai Building,Hingane Home Colony,
Near Maharaja Lights,Karve Nagar
Pune-411052 Maharashtra

Email Id:-1javaroshan@gmail.com
Mob No:-7387168582

Career Objective:

I would like to be a part of an organization where I could use and enhance my knowledge and talent for the Java Development Enterprises of both the organization and myself.

Professional Summary:

- Possess positive attitude as well as effective communication skills.
- Has the ability to work in a fast paced environment, Good team player and can work independently.
- Strong technical background and excellent interpersonal skills with an ability to interact with individuals at all levels.
- Proficiency in Java and J2EE using frameworks like **Spring 3.0, Spring 4.0** .
- Expertise knowledge in Spring Inversion of Control. (IOC).
- Extensive Knowledge in **MicroService**.
- Extensive Knowledge in **Swagger**
- Good Knowledge in , **SpringBoot** ..
- Extensive in Spring Web MVC (**MODEL AND VIEW CONTROLLER**).
- Extensive Knowledge in **J2EE Security**.
- Good Knowledge in Basic **Spring Security**.
- Good Knowledge in **Spring Transaction Support**.
- Expertise in XML technologies (**SAX, DOM, STAX**), Schema and **DTD**.
- Expertise Knowledge in XML Processing Methodologies like (**JAX-P, JAX-B**).
- Extensive Knowledge in designing and implemented various reusable components and frameworks using Design Patterns like **Strategies Design Pattern , Singleton, Factory, Factory Method Design Pattern, Abstract factor** .
- Good knowledge on understanding **WSDL** Document.
- Good Knowledge on **web-service** methodology using **SOAP** based web services and **RESTful** web services.

Academic Profile:

- **BE (2016)** from G.H Rasoni College Of Engineering And Management Amravati in(Computer Science And Engineering) **Aggregate Score: 7.76 CGPA**
- **Diploma -MSBTE Board - Aggregate Score: 64.06%**
- **Matriculation (10th)- Amravati Board -Aggregate Score: 72.92%**

Technical Skills:

- **Languages Technologies** : J2SE1.7, J2EE, XML
- **Framework** : Struts 1.x, Spring Core, Spring MVC
- **RDBMS** : Oracle, MYSQL
- **Web Technologies** : HTML,
- **Servers** : Tomcat 7.0, JBoss7.1,Glassfish
- **Logging Tools** : Log4j1.x
- **Version Control Tools** : SVN
- **Build Tools** : Maven
- **Unit Testing Tools** : SOAP UI,Postman
- **Development Tools** : Eclipse, SQL Developer, MySQL Workbench, STS

Project Profile:

Title: MOBOT-Robot Movement Control Using Android Smartphone

Guide: Prof. A. P. Wadhe

Details about project: This project describes how to control a robot using mobile through Bluetooth communication. This system present a review of robots controlled by mobile phone via moving the robot upward, backward, left and right side by the android application via Bluetooth.

Declaration:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Yours' Faithfully
Roshan Gulalkari.