

**Sagar Gurav**

**E-mail** : sagar.java2017@gmail.com

**Phone** : 8688004535

## Career Objective:

A confident and motivated person with updated technical skills seeking challenging position as a software professional in java technologies.

## Professional Summary:

- Total 2.7+ Years of experience as **Java Developer**.
- Worked on various technologies like **Java, spring, Hibernate, Restful API**.
- Hands on experience in coding and unit testing with **JAVA**.
- Hands on experience on **Oracle and MySQL database, ActiveMQ** messaging server.

## Technical Skills:

Programming Languages	:	Java, SQL.
Web Technologies	:	JSP-Servlet, HTML, CSS, Java Script, Bootstrap.
Frameworks	:	Hibernate, Spring Core, Spring MVC, spring boot, REST API.
Database Servers	:	Oracle, MySQL.
Application Servers	:	Apache Tomcat.
Messaging Server	:	Apache ActiveMQ.
Project Build Tool	:	Maven, GIT, Log4j, J Unit and AGILE.

## Experience:

**Organization** : MarksTechnosystems Pvt ltd.  
**Designation** : Associate Developer  
**Job Description** : Project development using **Java, spring, spring boot, hibernate, MySQL** database.

## Projects:

**Title** : **Tennis Sport - Sport Management**  
**Team Size** : 7  
**Platform** : J2EE (Spring MVC, spring boot, Hibernate, REST API, HTML, JavaScript, J Query).  
**Database** : MySQL

## Description:

- Tennis Sport, Sports developing new age products with clear focus in the digital essentials of sports Associations, arenas, organizers, coaching centers with augmented sports intelligence and states.
- It facilitates players to concentrate on their core like finding the Tournaments, Schedules, and Draws. Player can participate any tournament by registering.

---

**Title** : Warehouse - Supply Chain Process  
**Team Size** : 8  
**Platform** : Java, J2EE (Spring MVC, spring boot, Hibernate, REST API, HTML, JavaScript, JQuery)

**Description:**

- A Warehouse is storage location of items which are purchased from manufacturers companies and sold to end user via E-Commerce Application.
  - It has Roles Admin and Application User. Admin controls all application users.
  - Like activate/deactivate application user, lock their account etc.
  - On registration of application user his details will be stored in Database also official email will be sent to him with welcome letter and Application Credentials.
  - Here we can see all the status like environment, beans, profiles, log files.
- Our warehouse applications has multiple operations those are divided into 3 levels.  
**i)** Basic (Base) Operations **ii)** Inbound Operations **iii)** Outbound Operation.

**Roles and Responsibilities:**

- 
- Involvement in building application architecture.
  - Coding to build the application.
  - Debugging and Unit Testing.
  - Maintenance of Production issues.
  - Handling production Database (SQL server).

**Academic Details:**

- 
- BE from Pune University, Maharashtra in 2017 with 69.96%
  - Diploma from Government Polytechnique , Maharashtra in 2014 with 62.92%
  - S.S.C from Maharashtra State Board in 2009 with 87%

**Other Information:**

---

**Interpersonal Skills** : Self-learner, Problem solving ability, Quick learning ability.  
**Hobbies** : Learning new technologies.

**Personal Information:**

---

<b>Date of Birth</b>	: 01/06/1994	<b>Gender</b>	: Male
<b>Nationality</b>	: Indian	<b>E-mail</b>	: Sagar.java2017@gmail.com
<b>Contact No</b>	: 8688004535	<b>Languages Known:</b>	Marathi, Hindi, and English.

**I hereby declare that the information given above is true to the best of my Information knowledge belief.**

**Date:**

**Signature: Sagar Gurav**