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| **Lead Consultant Java** | |
| **Candidate Name** | Dinesh Singh |
| **Current Company** | Cynosure Software Solution |
| **Current Designation** | Software Engineer |
| **Current Location/Native** | MP |
| **Education** | BCA |
| **Experience** | 3.2 Years |



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| **Skills (Sr Software Consultant-Java)** | **Years of Experience** |
| Java Experience 8/1.8 (Min 3 Years ) | 3.5 Years (Java -1.8 – 2Years) |
| Spring Framework | 2 Years |
| knowledge of micro services & its architecture | 1 years |
| Restful web services | 2 Years |
| RDBMS or NoSQL databases | RDBMS -2 Years |
| understanding of Git | Yes |
| Scrum agile | Scrum- 2Years Agile-2 Years |
| Algorithms & data structures | 1.5 Years |

**Dinesh Singh**

# Email/skype:dinesh0507singh@gmail.com Phone: 91-8839588459

**Professional Summary**

* Core Java/J2EE professional with overall 3.2 year of IT experience as Software Engineer.
* Good Experience in using OOPS, Exception and Collections Concepts.
* Hands on experience on using Java/J2EE Technologies: java, Spring, Spring Boot, Rest, Maven, JIRA, MySQL and Hibernate, JPA.
* Having experience on development of web-based applications using MVC Framework.
* Having good experience in spring and Hibernate/JPA Frame works.
* Having good experience in working Distributed Technology like Restful web services.
* Having good awareness in Frontend Technologies like Html, Bootstrap, CSS, Java

Script.

* Having good awareness in Micro Services.
* Developed Java applications in using IDE’s like Eclipse and STS.
* Hands on experience in using Tomcat, WebLogic Server.
* Having good experience on data exchange format like XML, XSD and JSON.
* Having good experience on working Agile Methodology (using Scrum) in my project.
* Excellent analytical skills and proven ability in mastering new technologies quickly.
* Enthusiastic, eager to meet challenges and quick to learn new concepts.
* **Highly organized and dedicated with a positive attitude, can adapt any environment/project/technology very quickly and will play vital role in a team.**

**Professional Experience:**

* Working on Software Engineer with Cynosure Software Solution Private Limited**,** Hyderabad.

From June 2017 to Till date.

**Education Qualification:**

* I have completed BCA (Bachelor of Computer Application) from Extol College Bhopal Madhya Pradesh with 70 %.
* I have done 12th in 2014 with 65 % in Adarsh Narmada Higher Secondary School Rewa (M.P.).
* I have done 10th in 2012 with 67 % in Adarsh Narmada Higher Secondary School Rewa (M.P.).

**Technical Skills:**

**Operating Systems** : windows XP 7, 10.

**Java Technologies** : java 1.7, 1.8, JDBC, Servlets, XML, XSD, JSON,

Rest, SOAP.

**Frame Works** : Spring 4, MVC, Spring Boot 2.0.

**ORM Tool**  : Hibernate 5, JPA.

**Servers**  : Tomcat, WebLogic Server.

**IDE**  : Eclipse, STS.

**Data Base** : MySQL 5.7.

**Tools** : Maven, SVN, JIRA, Scrum, JUnit-4, Git 2.0, log4j.

**Design Patter**  : Strategy Design Pattern, Singleton, Factory Patter,

Proxy Pattern, Builder Pattern,

Front Controller, Adapter, DAO.

**Project#1 :Festiot (At your reach always).**

**Environment:** Software Technologies: java 1.7, OOPS Concepts, Collections, Exception, Spring, Spring Boot, Rest, Hibernate/JPA, MySQL.

Tools: STS, Maven, git, JUnit-4, JIRA.

# Team Size: 6

**Description**

The best food & beverages web app development is really useful for providing necessary information about variety of services to users so that they can avail catering services as per their convenience. This catering app comprises another category of catering menu as well; it provides more ease to users in building the menu as per his/her needs. This catering services app contains the charges of various catering services so that the users are aware about the charges and offer details which are provided by the company to their clients. One can also read reviews and feedbacks of clients to check reliability of the company as well as the catering application. Involved in testing methods such asUnit testing. In project there are four main modules are there,

1.Platform 2. Service 3. Customer 4. Kitchen

**Responsibilities**:

* Involved in understanding and analysing the Functional Requirements.
* Developed DAO Implementation classes using Hibernate Template from SPRING with HIBERNATE
* Developed business components and configured as beans using spring.
* Managed Declarative transactions using Spring AOP
* Handled exceptions using Throws Advice from Spring AOP
* Involved in Development modules for new customers registration process.
* Involved in unit Testing.

**Title :**caterer/chef platform management.

**Clint Name :**Tech Mahindra, Pune, India

**Period :**Nov 2018 – Till Date

**Project #2 :NCAP (HealthCare Domain).**

**Environment :**Software Technologies: Java 1.7, Spring, Hibernate, MySQL.

Tools: Eclipse, Maven, JUnit-4, git.

**Team Size:** 5

**Description**

National Cardiac Audit Programme (NCAP) is the national health project to manage Hospitals, Patients and audit across UK. This project is very high-volume data, every hospital will provide and option to manage their patient details and audits of the patients respectively. Hospitals have an option to export and import data as well. The services are divided into three different modules, **1**.Registration

2.Patient 3. Import and Export

**Responsibilities**:

* Study and Analyse the Functional Requirements.
* I got the chance to work on service, process layer.
* Handled exceptions using custom exception class.
* Support the testing.
* Involved in Debugging the Application.

**Title :**NCPT management system.

**Period :**Oct 2017 - Nov 2018