**Ajit Ramchandra Gogawale**  Contact No: **+91-7020072332**

E-mail :ajitgogawale19@gmail.com

Bachelor of Engineering in Information Technology from Pune University

# Career Objective:

* Looking for an excellent opportunity to work in IT where my talent , knowledge and time can be best utilized for the development of an organization

# Professional Summary:

* Overall **7 years** of experience in field of **Software development**
* IT experience in delivering projects in several technologies of **Java**
* Good knowledge in **SCM and Banking domains**
* Have experience of working in **Iterative Agile Projects**- excellent understanding of all phases of Software Development Life Cycle (**SDLC**) from project definition to post- deployment
* Experience in client side technology Ext JS
* Cohesive team worker, having strong analytical, problem solving, and interpersonal skills

# Technical Skills:

**Programming Languages:** Java

**Frameworks:** Spring MVC, Spring Boot,Hibernate, JPA, Microservices

**Databases:** Oracle, MySQL

**IDE:** Eclipse

**Repository:** SVN, Git

**Web Technologies:**  Servlet, JSP, REST Web Services

**Web / Application Server:** Apache Tomcat 7.0, WebSphere 7.0

**Others:** Maven, OOPS concepts, Data structures, Collections, Junit, ExtJS 2.0

# Educational Qualification:

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **University/Board** | **Year** | **Percentage** |
| B.E. | Pune University  | 2013 | 63.33% |
| Diploma in Information Tech | MSBTE | 2010 | 69.93% |
| S.S.C. | Maharashtra Board | 2007 | 69.83% |

# Professional Experience:

|  |  |
| --- | --- |
| Organization | **Larsen & Toubro Infotech Ltd.** |
| Tenure | 19th Nov 2018 – Present |
| Designation | **Senior Software Engineer**  |
| Organization | **Krawler Information System** |
| Tenure | 7th May 2014 – 13th Nov 2018 |
| Designation | **Software Engineer** |

# Projects:

1. **Citi Bank**

**Technologies used:** Eclipse, Java 1.8, Oracle Server, Spring MVC, Spring REST, Hibernate 3.0, JPA, Spring Boot, Microservices, Mockito , Maven 3.0.4

**Team size:** 8

**Responsibilities:**

* Involved in developing the Java code using Spring Boot
* Writing SQL queries
* Developed Restful Web Services using Design Patterns
* Understating the requirements and develop the changes in the system to provide solution to the stakeholder.
* Developing different modules, testing, and debugging application using an agile methodology.
* Writing a production-ready code with unit test cases supporting the development work along with code versioning tools like Git.
* Perform code review and mentor team members on the proper approaches to application development and compliance with Design Patterns.
* Helped Scrum Master with pre-grooming and requirement understanding by giving the ideal time for development following the strict agile methodology.
* Problem/issue analyzing and finding RCA and fixing the prod issue.
* Database Design and writing complex SQL queries.
1. **Deskera Financials**

**Technologies used:** Java 1.7, MySQL, Spring MVC, Spring REST, Hibernate , JSP, Eclipse

**Team size:** 12

**Responsibilities:**

* Involved in developing the web application with Spring MVC Framework
* Worked as developer to produce/consume Restful Web Services using Design Patterns
* Worked on Frontend to developed reports and forms using ExtJS.
* Writing SQL queries .
* Problem/issue analyzing and finding RCA and fixing the prod issue
1. **Deskera Inventory**

**Technologies used:** Java 1.7, MySQL, Spring MVC, Spring REST, Hibernate, JSP, Eclipse

**Team size:** 4

**Responsibilities:**

* Involved in developing the web application with Spring MVC Framework
* Requirement gathering and preparing FSD.
* Worked on Frontend to developed reports and forms using ExtJS
* Writing SQL queries.
* Handled 3 members team, involved in creating Sprint, assigning tasks
1. **Deskera POS**

**Technologies used:** Java 1.7, JDBC, Mysql, Eclipse

**Team size:** 2

**Responsibilities:**

* Involved in development of web application with Core Java classes and POJO classes using Spring framework
* Responsible for coding the application as a backend developer
* Involved in coding & development as per the requirement
* Understanding and analyzing the business requirements
* Writing SQL queries