

Mayur Vitthalrao Ingole

Address: Bavdham  
Pune-411021,Maharashtra.

: +91 9561409280  
:ingolemv@gmail.com

### Education Qualification

Course	Board/University	Institute	Year of Passing	Percentage
MCA	SG University	P R Patil College of Management Amravati	2014	67.00%
BCA	SG University	Science BCA college daryapur	2010	65.86%

### Professional summary

- 1)**6+ years** of Experience in Software Development and product development using **Java Technologies**.
- 2)Having good working experience on **Core Java,JDBC, MySQL, CRATE,Design Patterns** experience on **Tomcat Server**.
- 3)Having good Working experience on **Spring and Hibernate framework**.
- 4)Having good working experience on angular **4x/5x/7x/8x /10X with testing jasmine framework**
- 5)Successful in a team environment or working independently.
- 6)Familiarity with **Continuous Integration** and and manage projects using tools such as Maven.
- 7)Experience in distributed Agile **SCRUM methodology** and **Agile Development**.
- 8)Knowledge and experience using IDEs such as **Eclipse/IntelliJ**.
- 9)Proficient understanding of Code version tool like **Git and SVN**.
- 10) Having good working experience on **Hadoop, Hive, Spark, Impala, Presto, Kafka, Logstash**.
- 11) Having good experience on tracking tool like jira.
- 12) Having good experience in **junit5 + Mockito framework**.
- 13)Having good communication skills.
- 14)Familiar with OO Design.
- 15)Troubleshooting and debugging client side issues.

### Technical Skills

- ❖ Core Java, JDBC, Servlet, JSP, JQuery,Ajax, web services (rest),Spring, hibernate,Groovy Grails, design patterns,JUnit5, Mockito.
- ❖ IDE NetBeans 7.2, Eclipse.
- ❖ MYSQL, Oracle, postgresSQL, crate,hadoop(big data).
- ❖ HTML5, JQuery, JavaScript, JSON, CSS3, Bootstrap.
- Angular 4x/5x/7x/8X.
- Hadoop, Spark, Hive, Presto, Kafka, Logstash.

## Experience

1. Worked as Software Engineer with Vasundhara IT Pvt. Ltd. Pune (From may 2014 to may 2016).
2. Currently working as Software Engineer with Gurukul solutions Pvt. Ltd. Pune since may 2016.

### 1. Vasundhara IT Pvt . Ltd

#### **1. Name of Project: - Vehicle Tracking System (Web Based Product)**

This product describe the functionality of the Vehicle Tracking System of the contractors.

Following main functionality as:

- Live **vehicle Tracking** using google map API.
- Generate Reports according data.
- Get **SMS** alerts on events.
- Generate PDF according data(using Apache PDFBOX).

**Position:** Java developer

#### **Job Responsibilities:**

Involved in development of Business logic and Bug fixings.

Involved in coding server side validations.

Involved in coding API for company application.

Involved in design of database.

#### **Technology Use:**

- ❖ (MVC)Servlet, JSP , JDBC, Ajax, JQuery, html, css, PDFBOX, Hibernate 3.0.
- ❖ EclipseIDE.
- ❖ MYSQL

### **2. achievements and impact-**

**achievements.**Create a **VTS Service** which reads data from port and store that data into PWD Server database.

**Impact:-** Got approval certificate from PWD nagpur office.

#### **3. Name Of Project:- VSCADA(web based):-**

This product describe the functionality of the SCADA Implementation for PWD.

Following main functionality as:

- Online monitoring of all PWD Road development work.

- Provides Tender wise Information and facility to show all details to contractor as well as PWD officers.
- Generate All Reports in PDF(using Apache PDFBOX)
- This product is divided into three main modules (Admin, Integrator, Contractor).

**Position:** Java developer

**Job Responsibilities:**

Involved in development of Business logic and Bug fixings.

Involved in coding server side validations.

Involved in developing some presentation logic.

Involved in design of database.

**Technology Use:**

- ❖ (MVC)Servlet, JSP, JDBC, Ajax, JQuery.html, CSS, PDF-BOX, Hibernate 3.0.
- ❖ EclipseIDE.
- ❖ MYSQL, postgres SQL.

**2. Gurukul Solutions Pvt . Ltd (Predictive security analytics)**

**1. Name of Project: - Gurukul Risk Analytics(GRA):-**

Gurukul Risk Analytics is built upon our core PIBAE architecture (Predictive Identity Based Behavior Anomaly Engine). PIBAE identifies anomalous behaviors across users, accounts, applications, and devices by leveraging behavior analytics, machine learning, and peer group modeling. big data enabled approach provides organizations' with risk based compliance, continuous access governance and protection from under-the-radar cyber campaigns and sophisticated insider activity like IP Theft, Data Exfiltration and Privilege Access Abuse. Gurukul provides a Hybrid Behavior Analytics (HBA) architecture with the breadth of Identity Analytics to User & Entity Behavior Analytics, and the depth from cloud apps to on-premises behavior.

**Position:** Software Engineer/ Java full stack developer

**Job Responsibilities:**

- Development of company products which are developed in Spring,Hibernate,Big data(crate, hadoop),grails, Spark, Hive, Presto, Kafka, Logstash, Mysql technologies.
- Development of the business logic,database design for the company application such as Gurukul Risk Analytics(GRA) and Bug fixings.
- Development of Java API's for company application.
- Bigdata integration development.(Crate and hadoop bigdata Integration in GRA).
- Development of angular component in angular 4x/5x/7x/8x
- Designing stories according to requirements.

### **Technology Use:**

Spring 3x/4x,Ajax, JQuery, html5,Hibernate 3x/4x, angular 4x/5x/7x/8x, Spark, Hive, Hadoop, Presto, Kafka, Logstash,EclipseIDE,MYSQL, Hadoop, crate, junit5,mokito,jasmine.

### **Personal Profile**

Name : Mayur v. ingole  
DOB : 03/07/1986  
Blood Group : O+  
Permanent Address : Bhawani nagar, old city, Murtizapur,  
Dist-akola  
Nationality : Indian  
Marital Status : Married  
Languages Known : English (R/W/S), Hindi (R/W/S), and Marathi (R/W/S)  
Hobbies : Listening Music and playing cricket

### **Declaration**

I here by 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.

**Place:** Pune

**Date:** \_\_/\_\_/\_\_\_\_.

**Mayur v.ingole**