

### Experience Summary:

- **3.5+ Years** of overall experience and 2.9 years of experience in developing applications using Java/J2EE based Technologies.
- Proficient in programming using **Java**.
- Expertise in developing enterprise application using **Springboot**.
- Experienced in **Hibernate**.
- Keen understanding of design patterns like **SingleTon, MVC**.
- Primary knowledge on **MySql**.
- Installation, developing and deploying application on servers like Tomcat.
- Worked on IDEs such as **Eclipse** and used tools like **Log4J**.
- Aptitude and willingness to learn and implement latest technologies.

### Experience Profile:

- Worked with WNS Pvt Ltd as a Associate Analyst from December 2020 to September 2021
- Worked with HappyTech Software Solution as a Software Engineer from November 2021 to December 2023
- Worked with ShruteekaTech Pvt Ltd as a Software Engineer from February 2024 to August 2024
- Worked with LTIMindtree Pvt Ltd as a Software Engineer from September 2024 to November 2024

### Qualification:

B.E. (Electronics and Telecommunication) in 2016 from SITRC, Nashik.

### Skill Set:

|                         |   |                       |
|-------------------------|---|-----------------------|
| <b>Languages</b>        | : | Java                  |
| <b>Framework Tools</b>  | : | Spring Framework      |
| <b>ORM Tool</b>         | : | Hibernate             |
| <b>Servers</b>          | : | Tomcat                |
| <b>IDE &amp; Tools</b>  | : | Eclipse, Maven        |
| <b>Web design</b>       | : | HTML, XML, JavaScript |
| <b>Database</b>         | : | MySql                 |
| <b>Operating System</b> | : | Windows Family        |

## Project Thesis:

### **PROJECT – 01**

**Title** : Agriculture Information Management System (AIMS)  
**Client** : Maharashtra State Government  
**Role** : Application Developer  
**Team Size** : 6  
**Environment** : Java, J2EE, Spring, Hibernate.  
**Description** :

Agriculture Information Management System (AIMS) is State government project. AIMS is a Maharashtra state Direct Benefit Transfer program. The main objective of Agriculture Information Management System (AIMS) is for Development of a State Farmers and double the income of state farmers. Farmers can Register and submit their application form online (For applying State and Centrally sponsored agriculture schemes) from anywhere, anytime. Uploading of supporting documents (such as 7/12 certificate, 8 A Certificate, copy of passbook of Aadhaar linked bank account, Invoice copy of purchase made... etc.,) for easy verification and transparency. Applicants will receive SMS and email alerts at various stages of application processing. Direct disbursal of benefits to the registered applicants Aadhaar linked Bank Account. Easy sanctioning of application process for Sanctioning Authority Creation of Role Based Unique Login ID and Password.

### **PROJECT – 02**

**Title** : QAD technology stack transition  
**Client** : QAD  
**Role** : Software Engineer  
**Team Size** : 6  
**Environment** : Java, Springboot, Hibernate, MySQL  
**Description** :

The QAD bank was our client. There they have old age technical stack which we have to convert into Java bases technology. On the different different level the operations are took place here. Their main task is on Shipping website and involved in to change it into a user friendly technical stack. As we were not assign to project, we used to perform daily mandatory training.

### **PROJECT – 03**

**Title** : HSBC Banking Domain  
**Client** : HSBC  
**Role** : Application Developer  
**Team Size** : 6  
**Environment** : Java, Springboot, Hibernate, MySQL  
**Description** :

The HSBC bank is our client which is leading bank in the world and one of the most important client of LTIMindtree. On the different different level the operations are took place here. All the banking operation like Account opening, maintaining, handling and other necessary operations are performed by this bank. As we were not assign to project, we used to perform daily mandatory training.

**Responsibilities:**

- Requirement analysis with the Business Analysts and preparing the tech design.
- Developing the various features and fixing the bugs in the application
- Attending the daily scrum calls and weekly calls with onsite teams
- Giving the demos on my development and attending the retro meetings
- Developed spring service classes and configuration files required for the application
- Responsible for developing Java code for business logic and involved in Unit testing of Java code and fixing the bugs.
- Providing the daily status of the tasks and estimates in JIRA
- Tracking the issues, monitoring tasks and maintaining version-controlling system

**Personal Profile:**

**Name** : Vikas Arvind Khare

**Date of Birth** : May 9, 1994

**Gender** : Male

**Marital Status** : Single

**Languages Known** : English, Hindi and Marathi.

**DECLARATION:**

I hereby declare that the details furnished above are true to the best of my knowledge.

**PLACE:** Pune

**DATE:**

**VIKAS ARVIND KHARE**

