

**Name** : Kalyani Khodade.

**Contact No.** : 9890499326.

**Email** : [kalyanikhodade95@gmail.com](mailto:kalyanikhodade95@gmail.com).

### **CAREER OBJECTIVE:**

- To secure a challenging position where I can effectively contribute my skills as Software Professional, possessing competent Technical Skills.

### **PROFESSIONAL SUMMARY:**

- Overall 2.9 years of experience in development of Web & Enterprise applications using JAVA and J2EE Technologies.
- Working with NSE from September 2018 till present.
- Hands on experience in Core Java, Servlet, JSP, JavaScript, HTML, CSS, EJB, Hibernate, Spring, Oracle, JQuery, PostgreSQL.
- Knowledge of Eclipse tool for the development of java projects.

### **TECHNICAL SKILL :**

Languages	:	Java.
Databases	:	Oracle, MySQL, PostgreSQL.
O.S.	:	Windows , Linux.
Web Technologies	:	Servlet, HTML, JSP, CSS, Ajax, JavaScript, Hibernate, JQuery, Struts, Spring , WebServices(Awareness).
Servers	:	Apache, Weblogic.
Tools	:	Eclipse, SQL developer, PgAdmin.

### **WORK EXPERIENCE:**

<b>Company</b>	:	<b>National Stock Exchange of India Ltd. (NSE)</b>
<b>Projects</b>	:	NSE Academy's Certification in Financial Markets (NCFM).
<b>Role</b>	:	System Analyst.
<b>Domain</b>	:	Finance.
<b>Duration</b>	:	September 2018 to Till date.
<b>Environment</b>	:	Java , JSP, JQuery, JavaScript ,Oracle, Ajax, PostgreSQL.
<b>Tools</b>	:	Eclipse, SQL Developer ,PgAdmin.
<b>Responsibilities</b>	:	Developing the code as per the requirements. Handling production issues.
<b>Description</b>	:	NSE Academy Certification in Financial Markets, or NCFM, program is an online testing and certification program that tests the practical knowledge and skills required to operate in the financial markets.

**ACADEMIC PROFILE:**

- Post-Graduation Diploma in CDAC(DAC) from **IET** in 2018.
- Graduation (BE) in **IT** from **Pune University** in 2016 with **First Class**.

**CDAC Project** – Blood Bank System.**Platform-** J2EE , HTML,CSS,JavaScript,MySQL.**Description-**

It is web based application. In this application, we have used Spring-MVC and Hibernate. This system can maintain information of blood donor, availability of particular blood group in our bank, give coupon facility and blood report facility to donor, Maintains history of donor. Also gives facility to donor so that he can book the time slot to donate blood according to his preference.

**PROJECT** – Vehicle Counting & Automated Toll collection System Using Image Processing.**Platform-** Ms.Net, MySQL.**Description-**

In this system, we have used the image processing technique to implement automated toll collection to reduce congestion at toll checkpoints. This system can give total count of vehicles at the end of the day. System can used to remove all drawbacks of current system like time and human efforts. It also doesn't required any tag, only required fixed number plate on each vehicle and best quality camera to capture the image of number plate.

**PERSONAL DETAILS :**

**Current Address** : Saheel Residency, Opp to Shewale Center,  
Pimpri, Pune -411018.

**Permanent Address** : A/P- Kashti, Tal-Shrigonda, Dist- A.Nagar.

**Date of Birth** : 02/07/1995

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

**DECLARATION:**

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

Date:

Signature

Place: Pune

Kalyani Ashok Khodade.