## Ms. Arote Pooja Sanjay

Software Engineer

**Contact:** +91 8605863203

E-Mail: arotepooja@gmail.com

### **OBJECTIVE**

To obtain a challenging position in a high quality developing environment where my resourceful experience and academic skills will add value to organizational operations

#### **TECHNICAL EXPERTISE**

- Expertise in Application Development with help of TomCat tool.
- Hands on experience using applications Spring frameworks
  - ✓ Spring MVC,
  - ✓ Spring AOP,
  - ✓ Spring JDBC/DAO Inversion of Control and Dependency Injection.
- Sound Knowledge of Spring BOOT, Transaction Management, JAX-RS (RESTful).
- Sound Knowledge of J2EE Design Patterns

(Singleton, DAO, Factory, Proxy, Strategy etc).

### SOFTWARE SKILL SETS

J2EE	Servlet, JSP, JDBC		
Frameworks	Spring		
Web services	JAX-RS (RESTful)		
Design Patterns	Strategy, DAO, DTO/VO, Singleton, Factory, Front controller, Proxy.		
Database	Oracle 11g		
Application Serve	Tomcat, Web Logic Server.		
IDE Tools	Eclipse, Spring Tool Suite (STS)		
Deployment Tools	Maven		
Testing Frameworks	Junit, HttpUnit, Mockito.		
Testing Tool	Manual, Automation(Selenium)		
Other Tools	SVN, Log4j.		

# ORGANIZATIONAL EXPERIENCE

Working in "Applex", Pune in System Engineer as a Role- Developer Since May'17.

# WORKED IN PROJECTS

Project Name	Hospital Management: Pt. Madan Mohan Malaviya Hospital, Delhi  Team Size  3		
Description	It Is a web based Application which is basically used for taking and cancelling appointments, maintaining doctors and patient records etc.		
Role & Contribution	<ul> <li>Functional understanding of requirement and discussions with client.</li> <li>Performed role of technical coordinator by interacting with client and team developers so as to gather requirements and follow ups with clients and development status.</li> <li>Developing the Code as per the requirement and writing unit test cases.</li> <li>Review of deliverables, documentations and code for team mates.</li> </ul>		
Tools and Technologies	<ul> <li>Spring MVC, Spring JDBC, Servlet, JSP.</li> <li>Apache Tomcat, Oracle 10g database.</li> <li>STS, SVN, Maven, Junit.</li> </ul>		

Project Name	Global Patient Portal	Team Size	3
Description	It is web based application. The main purpose of this application is to maintain healthcare data for the person at various locations and manage them centrally.		
Role & Contribution	<ul> <li>Functional understanding of requirement and discussions with client.</li> <li>Developing the Code as per the requirement and writing unit test cases.</li> <li>Review of deliverables, documentations and code for team mates.</li> </ul>		
Tools and Technologies	<ul> <li>Spring MVC, Spring JDBC, Spring AOP, JSP.</li> <li>Apache Tomcat ,Oracle 10g database,</li> <li>STS, SVN, Maven, Junit.</li> </ul>		

### **EDUCATION**

- **B.E.** (**COMPUTER**) from Matoshri College of Engineering And Research Center, Nashik (Pune University) in 2017 with 60%.
- H.S.C. from Arts, Commerce And Science Junior College, Nashikroad in 2013 with **62.83%**.
- S.S.C. from Ichhamani Vidyamandir School, Nashik in 2011 with 80.60%.

### PERSONAL DETAILS

**Date of Birth** : 25/04/96

Languages Known : English, Hindi and Marathi

**Permanent Address** : Shram Nagar, Behind Sakar Purab Apt. Upnagar,

Nashik - 422006

: Sector- 16, Ashi Apartment, Pambeach Road, Ghansoli, Mumbai **Local Address** 

Date:

Place:

**Applicant Signature** (Ms.Pooja S. Arote)