### **ROHAN KADAM**

**Address**: 18/35 B D D Chawl, N.M. **Mobile No: 8451910011** 

Joshi Marg, Delisle Road,

Mumbai-400013

Email id: rbk.rohan@gmail.com

### **Career Objective:**

Always be a core team player in achieving organizational goals by dedicating and committing to full extent and hence grow and excel along with the organization.

### **Technical Skills:**

**Languages**: C, C++, Java

Operating Systems :Windows Xp, Windows 7 & AboveWeb technologies :html, Javascript, JSP, Servlets

Middleware Services: JDBC

**Distributed Technologies:** RMI, Sockets Programming in Java

**Concepts**: Operating System Basics

**Additional Certified Course:** MS-CIT, English Typing-30 w.p.m,

Computer Hardware & Networking

## **Academic Qualifications:**

Course	Board/University	Institution
BCA	Tilak Maharashtra Vidyapeeth Pune	M. D. E. S.
H.S.C	Maharashtra State Board	Maharashi Dayanand College
S.S.C	Maharashtra State Board	I.E.S.s Modern English High School

## **Professional Training Attended:**

From: Mar 10<sup>th</sup> 2017 to Apr 18<sup>th</sup> 2017 (Full time)

Fast track training attended at Mikado Solutions, which is an IT staffing, training and consulting company dealing with several MNCs, on **Java, Advanced Java** 

### **Project Details:**

#### Project 1:

Project Title: - Distributed Chat Application

Language Used: - Java

**GUI:** - Swings

Distributed Technology: - RMI

Description: - Chat Application is a distributed Application. One instance of Server Application and multiple instances of Client Application running over the network. Multiple Clients connect to the server using RMI and send the messages to the server, which in turn are broadcasted by the server to all the clients again using RMI. A client can have a private chat with another particular client by getting the remote reference of other client from server. This enables private messaging besides common chat room. Server application updates all clients whenever any client logs in or logs out. Server UI is console based, while Client UI is a GUI using swing components.

#### Project 2:

Project Title: - Online Shopping Cart

Language Used: - Java

Web Components: - Servlets, JSP Client Side Validation: - Java Script.

Design Pattern: - MVC Database: - MySql

Web Server: - Apache Tomcat 5.5.7

Description: - Online Shopping Cart is a web application enabling web clients to shop online. Catalogue is shown to the client of the items which are available. The details of items are maintained in database. Client can purchase items, which in turn are put in his Cart, which is stored in his session. Not only can he purchase, he can remove items from his cart also he can update the quantity. MVC design pattern is used thus separating business logic from presentation. JSP's are used for presentation. Specialized Data Access Objects are used for data access from Database and Data Objects used to store data in memory.

# **Personal Details:**

**Date of Birth** : 28<sup>th</sup> July 1992.

Marital Status : Single.

Father's Name : Bharat Tukaram Kadam.
Mothers's Name : Bharat Bharat Kadam

**Hobbies**: Listening Music and Visiting places

Languages known: English, Hindi, Marathi.

Date:

Place: Mumbai (Rohan Kadam)