

**Name:** Rahul popat Karanjule  
**Email:** [rahulkaranjule@gmail.com](mailto:rahulkaranjule@gmail.com)  
**Mobile No:** 8007609895

### **Career Objective:**

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achieve personal as well as organizational goals.

### **Certifications:**

**Professional Software Testing Specialist (PSTS)** course from Squad Infotech Pvt. Ltd. Mumbai.

Manual Testing: SDLC, STLC, Types of Testing, Test Cases, Defect Life Cycle, SDLC Models, Test Plan and Defect Reporting.

Automation Testing: Mantis, Tarantula, Selenium-IDE, J-Meter

### **Educational Qualification:**

Qualification	College Name	Board / University	Year	Percentage
BE IT	Yadavrao Tasgaonkar College of Engineering and Management	Mumbai University	2017	CGPA 5.70
DIPLOMA	Yadavrao Tasgaonkar polytechnic	Maharashtra State Board	2012	54.75%
SSC	S M Pawar vidyalaya	Maharashtra State Board	2008	77.53%

### **Technical Skills:**

Programming Languages: Core Java,  
Database: SQL in Oracle environment.

### **Projects:**

#### **Plus BKSP Toll Limited.**

- o Project Description: This software is created to manage the Toll activities. For this we needed four types of login viz. Admin, Head Quarters, Operational User and Solution Provider with different departments against which complaint can be raised.

- o Role: Tester(Requirement Analysis,Test Cases Creation and Execution, Defect, Reporting with Excel Application).

Academic project:

- Project Title:- A simulation of security hashing techniques.
- Description : A cryptographic hash function is kind of algorithm that can run on a piece of data, like an individual file or a password, producing a value called checksum. Main use of cryptographic hash function is to verify the authenticity of piece of data. Cryptographic hash functions are designed to prevent the ability to reverse the checksum they create back into the original texts. FRONT END:-JAVA.BACK END:-MY SQL 2005
- Role and responsibilities:-Tester

### **DTMF Based Home Automation System.**

- o Project Description: This circuit detects the dial tone from telephone line and decodes the keypad passed on remote telephone. The dial tone when we heard when we pick up the phone set is called Dual Tone Multi-Frequency.By using DTMF signal we control the home appliances.
- o Roles: PCB Designing, Soldering, Testing, Reporting in Latex.

### **Personal Information:**

Name : Rahul popat Karanjule  
Date of Birth : 11/08/1992  
Gender : Male  
Religion : Hindu  
Languages known : English, Hindi,Marathi  
Hobbies : sports activities, traveling, listening to music, painting  
Address : C/6 gurudatta society jadhav colony belawali badlapur (W)

### **Declaration:**

I do hereby declare that all the above mentioned information is true to the best of my knowledge and belief.

Date:

Place:

(Name)