

ROHIT CHANDRAKANT KADOLKAR

Email id: rohitkadolkar@gmail.com

Date of Birth: 23-08-1995

Address: A/P Rajrajeshwari Nagar, Ichalkaranji

Mobile: +919011900737

Career Objective:

I want to succeed in a **stimulating** and **challenging environment**, where my academic skill will add value to the organization

Professional Training:

Undergone through **Manual Testing** training in **Qspiders, Deccan Gymkhana Branch, Pune** and completing core java for Selenium Automation Testing

I.T Proficiency:

- **MANUAL TESTING**

- Well acquainted with Software Development Life Cycle & Software Test Life Cycle(STLC)
- Having strong knowledge of White Box Testing and Black Box Testing
- Exposure of Exploratory and Adhoc TestingGood knowledge on Test Case Design Technique
- Ability to generate Test cases / Scenarios

- **AGILE MODEL**

- Thorough knowledge on Scrum Methodology
- Good knowledge on Sprint planning meeting, Sprint stand up Meeting and Sprint Retrospect Meeting

- **CORE JAVA**

- Basic knowledge on Concepts of Java
- Very strong knowledge on **OOPS** concepts like **Method overloading** and **Method overriding**
- Good knowledge on **Inheritance, Polymorphism**
- Having good knowledge on **Abstraction** and **Encapsulation**
- Strong knowledge on **up casting** and **down casting**.
- Very good knowledge on **constructors** and **interface**.

- **SQL**
 - Basic knowledge on SQL Database
 - Good understanding of **RDBMS** concepts.
 - Exposure to **constraints** (PK, FK, NOTNULL, UNQ, CHECK)
 - Ability to write queries using **joins, sub queries, grouping** etc
 - Knowledge of **DDL, DML, TCL**
- **Selenium**
 - Strong knowledge on **locaters** and **xpath**
 - Having Good knowledge on **Handling multiple elements**
 - Very Good knowledge on **Handling pop-up** and **Handling excel file**
 - Expertise in writing **Automation test scripts (xpath,actions,TestNG)**
 - Very Good knowledge on managing scripts using **SVN**.
 - Sound Knowledge on **Annotation** and **Assertion**

Academics Projects:

Mega Project: Wireless System for Flood Monitoring.

Duration: 2016-2017

Platform: Arduino

Description: This design project aims to create an inexpensive flood detection system to monitor rising water in remote locations and residential areas

Role: Worked as Team Leader of team size 3

Mini Project: Museum Watchdog Using IC CD4060

Duration: 2015-2016

Platform: Digital Electronics

Description: In this project we design a system which is used for object security by using IC CD4060 and REED switch

Role: Worked as Team Leader of team size 3

Academic Details:

- **B.E** in Electronics & Telecomm. From D.K.T.E's TEI, Ichalkaranji under Shivaji University, Kolhapur with 57.38% in 2017
- **HSC** from Maharashtra State Board, with 61.33% in 2013
- **SSC** from Maharashtra State Board, with 89.27% in 2011

Trainings & Workshops:

- **Study of Basic Telecom** at RTTC Pune for 15 days
- **Industrial Automation** at Prolific system for 4 days
- **Antenna Design, Fabrication and Testing** workshop for 1 day

Extra-Curricular:

- Worked as a **Member** of Communication Student Association (**COMSA**)

Hobbies:

- Travelling
- Playing Cricket

Personal Details:

Name	Rohit Chandrakant Kadolkar
Father Name	Chandrakant Pandurang Kadolkar
Date of Birth	23 August 1995
Gender	Male
Permanent Address	Rajrajeshwari nagar, Ichalkaranji
Languages Known	English, Hindi, Marathi

Declaration:

I hereby declared that above mentioned information is correct to the best of my knowledge and belief

Date:

Place: Pune

Rohit Chandrakant Kadolkar

