# Ramkaran Singh

+91-8506949299 rkaran99@gmail.com A-82 Nehru Garden Ghaziabad UP

# **Career Objective**

To pursue a challenging career in leading and progressive organization offering opportunities for utilizing my skills towards the growth of the organization, thereby, in the long run preparing myself for taking a greater responsibility within the organization.

### **Professional Summary**

- 3.7 years of experience in Automation Testing.
- Working with Clikon Technologies Pvt Ltd as Software Test Engineer, Noida (August 2019-till now)
  - Expertise in **Automation Testing/Manual testing**, of Web applications.
  - Automation Framework Design & Implementation using Selenium Tool
  - Experience **Automated** Testing of GUI and functional aspects of Client server and Web based Applications on multiple levels of **SDLC** and Software Testing Life Cycle (**STLC**).
  - Good Knowledge of Object Oriented programming Concepts(OOPS) and Java Skills
  - Good experience in creating test scripts using WebDriver, Selenium.
  - Experience in Functional, Regression and System testing using Manual and Automated testing tools selenium WebDriver.
  - Good Experience in using **Jira**.
  - Good Experience in writing **XPath** to locate web elements.
  - Worked on Cross browser testing, browsers like Mozilla Firefox, Google Chrome and IE using WebDriver.
  - Exposure in API Testing using Postman tool

# **Tools and Technology**

- Automation Tool: Selenium Webdriver, Testng, Jenkins, Data Driven, Maven, Eclipse Git.
- Testing Skills: Black Box testing, Functional Testing, Smoke Testing, Sanity Testing, Regression Testing, Re-Testing, Web Based Application Testing
- Languages: Core Java
- Bug Tracking Tools: Issue Tracker, Jira

#### **Experience:**

Organization Name : Clikon Technologies Pvt. Ltd.

Duration : Aug, 2019-till now.

Designation : Software Test Engineer

#### **Activities & Awards**

• Customer Appreciation for Excellent Work in Test and Integration activities.

• Received team award twice for on-time delivery of challenging module.

### **Project Details**

#### **Hotel Management System Application**

**Environment:** Web Application.

Tools & Technologies - Selenium with Java, Eclipse, TestNg, POM.

Scope: This is a web based application for booking room Services at any time in ease way. If someone wants to book a room for specific time period, he/she will be able to do that. Meeting room booking also features a number of services E.g., Speaker, mic, refreshment, AC, and Non-AC room etc.

#### Find us Here

**Environment:** Web Application.

**Tools & Technologies -** Selenium with Java, Eclipse, TestNg, POM.

**Scope:** Find Here is the project which handles the requests of the employees regarding any problem of IT concern. It is an IT help Desk web portal. It takes all the requests from the users for all IT requests like Network issues, permissions, software, and hardware. It keeps track of all requests given by the users and requests automatically assigned to IT members with defined SLA (Service Level Agreement).

#### **Responsibilities:**

- o Test Designing for modules of WEB APPLICATION.
- Automation Testing done for this module using Test Ng Framework and as Page Object Model.
- o Test Report generation.
- o Execute the basic flow of the application
- Manually executing the test procedures
- o Attending test-procedure walk-through
- Following the required set standards
- Executing the tests and preparing reports for the same

- o Ensure that the testing is carried out as per the defined standards and procedures
- Conducting testing as per the set standards and procedures
- o Analyzing the testing results and submitting the report to the development team
- Designing & Executing Test Cases
- o Create a bug report.

### **Education**

- MCA from Uttrakhand Technical University Dehradun
- BCA from Punjabi University Patiala
- Intermediate from CBSE Board
- High School from CBSE Board

### **Technical Proficiencies**

Operating Systems : Windows (XP, 7), MAC
Databases : SOL Server 2005, 2008

Testing Skills : Black Box testing, White Box testing, Functional Testing, Smoke Testing,

Sanity Testing, Regression Testing, Re-Testing, Web Based Application

Testing

Languages : Core Java Web Technologies : HTML Bug Tracking Tools : Jira

#### **Declaration**

I hereby declare that all the information written above is true to the best of my knowledge.