**Bharat Kumar Jha**

**Personal Profile**

**DOB:** 05/07/1992

**Gender:** Male

**Nationality:** Indian

**Marital status:** Un-married

**For Communication**

**Phone:** +91 8299161260

**Address**: Sri Tirumala PG, BTM2ndStage, Bangalore, Karnataka.

**E-mail:**

bharat.j@testyantra.com

**Languages Known**

English, Hindi, Maithili

**Interests**

Follow channels on Selenium, Watching Movies

**Pan Card Details**

Permanent Account Number

BCGPJ0613K

**CURRICULUM VITAE**

**OBJECTIVE**

To work in an environment which provides a challenging and rewarding career where I constantly evolve myself both technically and professionally, by aiming towards benefiting both my employer and myself.

**PROFESSIONAL SUMMARY**

* IT professional with 3+ years of experience in **Software Testing**
* Good Exposure in Requirements understanding and analyzing
* Proficient knowledge in **SDLC, STLC** and Testing concepts.
* Involved in **Regression**, **Adhoc** and **Retesting** testing
* Experienced in preparing Test cases, reviewing of test cases, Filing defects

and Reporting.

* Expertise in Bug Tracking & Reporting using **Jira**
* Good exposure on **Data**, **Method** &**Hybrid** Framework on Automation
* Good exposure on **Selenium WebDriver**.
* Good exposure on **TestNg** unit testing tool
* Basic experience in **Ci Tools** like **Jenkins**.
* Good hands on experience in **Maven** and **Subversion**.
* Good exposure in **Core Java** language.
* Excellent knowledge in **Bug Life Cycle.**
* Basic Knowledge **of SQL**
* Ability to understand Functional requirements and Design documents

**PROFESSIONAL EXPERIENCE**

* **Consultant Software Test Engineer** with **Test Yantra software solutions, Bangalore ,**August 2018 - present
* **QA Engineer** with **NextGen Vision Technology, Noida**

July 2015 - July 2018

**Relevant skills profile**

**Software Testing** : Manual, Automation

**Automation Tool** : Selenium WebDriver

**Language** : Core Java

**Test Management Tool**  : Jira

**Defect Tracking Tool**  : Jira

**RDBMS**  : Oracle 11g

**Operating system** : Windows family, Ubuntu

**PROJECTS**

**Project # 1:**

**CLS System**

|  |  |
| --- | --- |
| **Project Name** | Consumer Liaison System |
| **Company** | NextGen Vision Technology |
| **Role** | Software Test engineer |
| **Tool** | Selenium WebDriver |
| **Script Language** | Core Java |
| **Project Location** | Noida |
| **Team Size** | 7 members |
| **Period** | August 2017-Present |

**Project Description:**

Handling Manual and Automation Testing. This product is about to give on CRM platform. It’s an operation CRM platform, main objective of this application is create an opportunity and try to convert them into revenue. Applying so many activities like making call to customer, sending email to them and so on, so you can convince the customer for your product and make them to your reliable link.`

**Responsibilities:**

* Understanding the project by executing the Regression Test Cases Manually.
* Design the Automation Framework with Sr.QA Engineer and other Automation Engineer.
* Develop the utility classes for our Automation Framework Project.
* Developing Page Object Model Classes Page by page so it can work as page object repository.
* Converting the Test cases into Test Script and save it into **Subversion SCM tool**.
* Sending Daily Status Report and Attending Daily Stand-Up Meetings.

**Project # 2:**

**Elorous**

|  |  |
| --- | --- |
| **Project Name** | Elorous |
| **Company** | NextGen Vision Technology |
| **Role** | Software Engineer |
| **Project Location** | Noida |
| **Team Size** | 5 member |
| **Period** | May 2016-Jun 2017 |

**Project Description:**

QA Engineer for this product. Handling Manual and Automation Testing for Web Apps. This product is about to provide on sales and invoice generator. It helps to increase the sales by adding product with its many variants and we can also create quotation and invoices from this application and track down every tiny detail about product delivery to customer.

**Responsibilities:**

* Understanding the project by executing the Regression Test Cases Manually.
* Design the Automation Framework with Sr.QA Engineer and other Automation Engineer.
* Develop the utility classes for our Automation Framework Project.
* Developing Page Object Model Classes Page by page so it can work as page object repository.
* Converting the Test cases into Test Script and save it into **Subversion SCM tool**.
* Sending Daily Status Report and Attending Daily Stand-Up Meetings.

**Project # 3**

**vLobby**

|  |  |
| --- | --- |
| **Project Name** | vLobby |
| **Company** | NextGen Vision Technology |
| **Role** | Manual Test Engineer |
| **Project Location** | Noida |
| **Team Size** | 3 member |
| **Period** | September2015-April2016 |

**Project Description:**

This product was about to make one visitor management system for office and big societies premises. My major role was in this project to involve in execution of manual test cases.

**EDUCATIONAL ACHIEVEMENTS**

* Graduated from Lovely Professional University in 2014.

Place: Bangalore (Bharat Kumar Jha)