

DUSHYANT KUMAR

Phone: 8766320571

Email: dushyantkmr007@gmail.com

A-37, Gali No 2 Mandoli Extn.Near Ration Shop Delhi 110093

Summary

- 3Years of Experience in **Automation Testing (Selenium) using JAVA**.
- Intermediate level knowledge in **JAVA**.
- Exposure to **CRM** and **WEB** based Applications Testing.
- Worked closely with development teams from design to implementation through deployment for Multiple Projects.
- Experience in Analysis and Software Problem Solving.
- Skilled at Creating Bug Reports and build testing summary Reports.
- Expertise in Test Case Optimization with full **Functional** and **Non-Functional** requirement coverage.
- Well acquainted with all phased of **SDLC** and **STLC** process.
- Exposure in designing and executing Test Cases.
- Excellent Communication and decision-making skills.
- Experience in **API** Testing
- Experience in Using **Postman** Tool.

DomainKnowledge

- Web Applications
- Window Based Application

CareerObjective

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.

Activities & Awards

- Customer Appreciation for Excellent Work in Test and Integration activities.
- Received team award twice for on-time delivery of challenging module.

Experience

Organization Name	:	Sun System Infotech Pvt. Ltd.
Duration	:	December- 2018-till now.
Designation	:	Quality Analyst (Engineer)

Projects Description:

NOMISMA (AN ACCOUNTS & TAX MANAGEMENT APPLICATION)

SCOPE: This is a project containing all the requirements of customers for maintaining accounts and tax management system including their payroll systems, CRM, and staff on boarding. Corporate Tax Returns and Self Assessments and book keeping of their clients can be done with the help of this single application. And all these task can be managed without consulting or paying to CA.

ROLE: TEST ENGINEER

- Test Designing for modules of WEB APPLICATION.
- Test Report generation.
- Execute the basic flow of the application
- Manually executing the test procedures
- Attending test-procedure walk-through
- Following the required set standards
- Executing the tests and preparing reports for the same
- Ensure that the testing is carried out as per the defined standards and procedures
- Conducting testing as per the set standards and procedures
- Analyzing the testing results and submitting the report to the development team
- Create a bug report

○ Technology	:	Selenium with JAVA.
○ Framework	:	Test-Ng
○ Approach	:	Data Driven
○ Design Pattern	:	Page Object Model
○ Build Management Tool	:	Eclipse

PROJECT: MACMILLAN

SCOPE:

Macmillan Higher Education division develops books and learning resources principally for university-level students, from undergraduate to graduate with a focus on the Social Sciences, Humanities, Business, and Study Skills. As well as publishing some of the most successful academic textbooks in print, they produce widely accessible e-Books and sophisticated, interactive e-learning products.

DOMAIN:-LEARNING

ROLES AND RESPONSIBILITIES:

- Involved in End-to-end QA process which includes, Test Scenarios, Regression Testing, Compatibility Testing, Smoke Testing and Test Report Documentation.
- Preparing Test Summary and Test cases based on the Functional document received.
- Performing UI Testing, Mobile testing and Compatibility Testing, Regression Testing.
- Involved in weekly client calls to understand their requirements.

- | | | |
|-------------------------|---|---------------------|
| ○ Technology | : | Selenium with JAVA. |
| ○ Framework | : | Test-NG |
| ○ Approach | : | Data Driven |
| ○ Design Pattern | : | Page Object Model |
| ○ Build Management Tool | : | Eclipse |

Educational Qualification

- Graduation From University of Delhi
- 12th From C.B.S.E Board
- 10th From C.B.S.E Board

Technical Proficiencies

- | | | |
|-------------------|---|--|
| Operating Systems | : | Windows (XP, 7), MAC |
| Databases | : | SQL Server 2005, 2008, Oracle 9i |
| Testing Skills | : | Black Box testing, White Box testing, Functional Testing, SmokeTesting, Sanity Testing, Regression Testing, Re- Testing, Web Based Application Testing |

Languages : C, C++, Core Java
Web Technologies : HTML
Bug Tracking Tools : Issue Tracker, Jira Tool

Declaration

I, Dushyant Kumar, hereby declare that above mentioned all information's are true and best of my knowledge.

Name: Dushyant Kumar

Place: Delhi