

DEEPAK BORSE

(Software QA)

Contact No.: +91-7020942489,

E-mail ID: dpkborse98@gmail.com

OBJECTIVE:

An experienced and well maintained software professional seeking an upper level position in the growth-oriented organization which can offer diverse job responsibilities where I can use my Software Testing experience and skills to contribute as well as to take the Organization at higher level

PROFILE:

- Bachelor of engineering professional having around 4 years of experience as a **QA** in Software Testing for **Web & Mobile (iOS and Android) Application in Pension (USA), E-Commerce and Automobile domain.**

Current Role	Product Engineer (QA)
Professional Summary	<ul style="list-style-type: none">Around 4 Years of experience in Web & Mobile (iOS and Android) Application Testing with Functional, Performance & Security testing which includes - Test Planning, Test Estimation, Test Design, Test Execution, Defect Logging and Status Reporting.Strong knowledge of E-Commerce, Automobile and Pension (USA) domain.Experience in Agile way of working - Daily Stand-up Meetings, Sprint, Product Backlog, Product Owner, Scrum Master.Extensive experience of entire testing life cycle, having excellent knowledge on SDLC & STLC.Familiar with Software Testing Techniques, Methodologies & Testing ToolsPerformance Testing: Hands-on-experience on Bitbar & Apache JMeter to create Test Scripts in order to test the APIs for functional & Performance testing. Use of SQL injections to test the API level security.Ability to design test plan and write test cases, test case scenarios as per the requirements.Experience in Black Box Testing: Functional, GUI, Regression, Retesting, Integration, System, User Acceptance, Installation & Performance Testing.Working Expertise on Test management tool - Microsoft TFS.Working experience on Defect Tracking Tools: BugTracker, OTRS, JIRA.
Skills	<ul style="list-style-type: none">Hardworking, Flexible, adaptable and process-orientedExcellent communication (verbal and written) skills,Strong problem solving and good analytical skills.Quick learner and ability to work within deadline.

Software Skills	
OS	Windows7, Windows10
Android OS	Nougat: Versions 7.0
iOS	iOS 12.5
Test Management Tools	Microsoft TFS, JIRA.
Performance Test Tools	Apache JMeter, Bitbar.
Security Test Tool	Quixxi Security.
Defect Tracking Tools	BugTracker, OTRS, Bugzilla
Database	MariaDB, SQL
Database Tool	HeidiSQL
Documentation	MS Office, Open Office
Browsers	All latest and standard browsers
Domain	Pension (USA), E-Commerce & Automobile

WORK EXPERIENCE:**Employment Summary**

Duration	Organization	Role
August 2020 - Till Date	Sagitec Solutions Pvt Ltd, Pune	QA Engineer
July 2019 – June 2020	Tata Technologies Limited, Pune	Test Engineer
Nov 2017 – Jun 2019	Infiniteworx Omnichannel Pvt Ltd, Pune	Product Engineer (QA)
Apr 2017 - Oct 2017	Gamecloud Technologies Pvt Ltd, Pune	QA Test Engineer

Current Employer	Sagitec Solutions Pvt Ltd (Pune)
Product	Neospin (Mobile & Web Application)
Client	Pension Agencies in USA
Period	August 2020 - Till Date
Description	Retirement Planning and Pension Benefits Applications for - <ol style="list-style-type: none"> 1. Service Retirement 2. Death Before Retirement 3. Death After Retirement 4. Disability 5. Withdrawal.
Role	QA Engineer
Responsibilities	<ol style="list-style-type: none"> 1. Preparation Test Plan, Test Estimation, Test Scenarios and Test Cases. 2. Performing the smoke testing once the build released on QA server. 3. Execution of Test cases as part of Software Testing for Functional, Regression, Integration Testing and System Testing using Manual Techniques.. 4. Perform Functional Testing using Real time Mobile (iOS & Android) devices. 5. Working on Agile way - Daily Stand-up Meetings, Sprint, Product Backlog, Product Owner, Scrum Master. 6. Execute the test cases and maintain the Status version/build wise. Defect logging in JIRA. And Defect Report maintenance.
Environment	.NET, SQL, Oracle, JIRA, Apache JMeter, Jing

Previous Employer	Tata Technologies Limited, Hinjewadi (Pune)
Project	Cummins Saathi (Mobile & Web Application)
Client	Cummins India Limited
Period	July. 2019 – June 2020
Description	In line with Cummins pull marketing initiative, they want to create a structured engagement program for one of the most important stakeholders who is a Driver <ol style="list-style-type: none"> 1. Driver spends highest time with the truck in the fleet business value chain and hence have a direct influence on sales & performance. 2. There are more than 20 lac drivers in India, a digital medium is best to effectively reach out and engage with this huge population. 3. A mobile app that can make his life easy will be the best mechanism for continuous engagement.
Role	Test Engineer
Responsibilities	<ol style="list-style-type: none"> 7. Preparation Test Scenarios and Test Cases. 8. Performing the smoke testing once the build released on QA server. 9. Execution of Test cases as part of Software Testing for Functional, Regression, Integration Testing and System Testing using Manual Techniques.. 10. Perform Functional Testing using Real time Mobile (iOS & Android) devices. 11. Working on Agile way - Daily Stand-up Meetings, Sprint, Product Backlog, Product Owner, Scrum Master. 12. Performance Testing using Bitbar & Security Testing using Quixxi. 13. Execute the test cases and maintain the Status version/build wise. 14. Defect logging in Microsoft TFS. And Defect Report maintenance.
Environment	Microsoft TFS, Bitbar, Quixxi

Previous Employer	Infiniteworx Omnichannel Pvt Ltd, Kalyaninagar (Pune)
3. Project	myretailworx™
Period	April 2018 – June 2019
Customer	Consumer & Local Retailers
Description	myretailworx™ , also called MRX , processes & sends the orders directly to the registered Grocers, which then deliver to their customers by means of RoadRunner. The service is available via its websites and mobile applications.
Role	Product Engineer (QA)
Responsibilities	<ol style="list-style-type: none"> 1. Requirement analysis and preparation of functional specification document. And provided the functional specification document to the respective development team. 2. API Testing: API Testing performed before application development, where the APIs are tested for Functional, Performance & Security purpose using Apache JMeter. 3. Functional Testing using Real time Mobile devices. 4. Perform Smoke Testing once the build is released to the Testing team. 5. Execution of Test cases as part of Software Testing for Functional, Regression and System Testing using Manual Techniques. 6. Preparation & Execution of Integration Test Scenarios in order to test overall functional flow. 7. Build-wise Defect logging & Defect report generation.
Environment	.NET, MariaDB, Microsoft TFS, Apache JMeter, HeidiSQL, Jing
2. Project	BugTracker (In-House Software)
Period	Feb 2018 – April 2018
Customer	Infiniteworx Omnichannel Pvt Ltd
Description	<p>An Issue tracking system designed in order to capture report & manage the data efficiently on the defects/bugs that occur in the software. The idea behind creating this software is to have our own In-House Software in order to -</p> <ol style="list-style-type: none"> 1. Avoid the hefty fees of the Defect tracking tools available in the market 2. Overcome the minimal functionality of the open source softwares
Role	Product Engineer (QA)
Responsibilities	<ol style="list-style-type: none"> 1. Prepare Test cases & Test case scenarios 2. Perform Smoke testing once the build released on QA server. And if ok, then proceed with Functional Testing. 3. Defect logging in OTRS. 4. Automation Testing of Login Functionality using Selenium Java.
Environment	.NET, MariaDB, OTRS 5, Jing
1. Project	Asset Management System (In-House Software)
Period	Nov 2017 – Jan 2018
Customer	Infiniteworx Omnichannel Pvt Ltd
Description	An Inventory management system designed to manage overall records of Asset in- out, Vendor in-out, Qty available, Qty purchased, KIT Allocated and Items Damaged is maintained properly.
Role	Product Engineer (QA)
Responsibilities	<ol style="list-style-type: none"> 1. Preparation of Test cases & Test case scenarios 2. Responsible for testing Manage Vendor Module 3. Perform Smoke testing once the build released on QA server. And if ok, then proceed with Functional Testing on the given module. 4. Defect logging in OTRS. 5. Provide demo regarding the functionality of project on UAT server
Environment	.NET, MariaDB, OTRS 5, Jing

Previous Employer	Gamecloud Technologies Pvt Ltd, Pune
Project	House of Fun (Mobile & Desktop Game Testing)
Client	Playtika
Period	Apr. 2017 – Oct. 2017
Description	House of Fun is popular Online Casino Game from Playtika Company. It is most thrilling Online Casino Slot game.
Role	<i>QA Test Engineer</i>
Responsibilities	<ol style="list-style-type: none"> 1. Preparation Test Scenarios and Test Cases. 2. Performing the smoke testing once the build released on QA server. 3. Functional Testing using Real time Mobile devices. 4. Execute the test cases and maintain the Status version/build wise. 5. Defect logging in JIRA. And Defect Report maintenance.
Environment	JIRA, Telerik Fiddler

EDUCATIONALS QUALIFICATIONS:

Course	University/Board	Institute	Percentage	Class
BE E&TC	NMU Jalgaon	SSVPS BS Deore COE, Dhule	60.66%	First Class
Diploma E&TC	MSBTE Mumbai	SES Polytechnic, Dhule	62.18%	First Class
S.S.C.	Nasik Board	Jai Hind High School, Dhule	60.30%	First Class

PERSONAL DETAILS:

Date of Birth:	30 th Dec 1991
Gender & Status:	Male/Unmarried
Languages Know:	English, Marathi and Hindi
Permanent Address:	Flat No. 13, Indira Housing Soc, Shastri Nagar, Yerwada, Pune-411014
Nationality:	INDIAN
Hobbies:	Badminton, Movies & Music, Surfing Internet

DECLARATION:

“I hereby declare that the above information is true to the best of my knowledge. If given an opportunity, surely, I will work with the best of my abilities & talents.”

Date:

Place: PUNE

DEEPAK BORSE