

B.NAGENDRA
Software Test Engineer

Email Id:- busirajunagendra95@gmail.com
Mobile no:-+91-8499091052

PROFESSIONAL SUMMARY

Having 4+ years of working experience in IT industry as a software testing engineer and involved in various stages of Testing.

Summary of Experience:

- **Around 4+ Years of Experience in Software Testing environment as a Manual Tester & Automation tester.**
- Hands-on experience working with automation tool **Selenium WebDriver**.
- Possess knowledge on **Core JAVA** concepts.
- Having experience in Functional testing and Regression testing, Automation testing on web-based applications.
- Extended work experience to develop and execute test cases for Manual and Automation Testing.
- Expertise in Bug Tracking and Reporting.
- Have good experience in collecting the application elements using **XPATH** and design customized xpath according to application requirements and behavior
- **Knowledge in SDLC, STLC, FUNCTIONAL TESTING.**
- **Having good Knowledge in TEST DESIGN TECHNIQUES.**
- **A team player with Good communicational and presentational skills.**
- **Best understanding knowledge of the technologies.**
- **Experience with BBT & WBT & UT& IT.**
- **Experience in following agile methodology.**
- **Ability to learn new technologies in short span**

Responsibilities:

- ❖ **Interacting with the client to understand the project and finalize its scope.**
- ❖ **Coordinating with other teams working on the same project.**
- ❖ **Ensuring smooth delivery of the project.**
- ❖ **Working experience in Manual Testing, writing Test cases, Functional Testing, Integration Testing, System Testing.**
- ❖ **Doing continuous Retesting & Regression Testing for Better Result.**
- ❖ **Preparing the Defect Report**

Academic Background:

- ❖ Done with B. Tech in S.V. institute of technology in 2016 with 67.07%

Technical Skills:

Programming languages	Core Java
Databases	Oracle
Automation Tool	Selenium IDE, Selenium WebDriver with TestNG, Selenium Grid.
Continuous Integration tool	Jenkins
Test Management / Bug Reporting Tools	JIRA
Version Controlling	Git

PROFESSIONAL EXPERIENCE :

Working as a Software Testing Engineer in YASH Technologies from August 2018 to Till now.

PROJECTS EXPERIENCE:-

PROJECT 1 :- Sohar bank

Software Testing Engineer.

Team Size: - 12

Project Description:- Mainly Sohar bank deals with huge transactions with their customers, here in this project we are purely concentrating on Digitalization of things like CRE tasks, Mainly this project is designed by IBM Stack.

Responsibilities:

- Provided Test cases for the implementation of customer Requirements.
- Provided Test Scenarios for the implementation of customer Requirements.
- Executing all the Test Cases &Test Scenarios for delivering a Risk free Application.

- Understanding the flow specifications and responsible for Testing the application which is totally based on Client Specifications.
- Finding the Defects in negative perception for giving more quality Assurance.
- Doing continuous Retesting & Regression Testing For better Result.
- Preparing the Defect Report and Finding the Defects in negative perception for giving more quality Assurance.

PROJECT 2 :- Ultratech.

Team size:-16.

Software test engineer.

Project description:-

Mainly Ultratech deals with Cement and other products like clinkers etc and now we have digitalized this logistics project on basis of IBM Bpm, OCR, Ui path, now ultratech has widely started making online orders by having initiators and approver screens.

Responsibilities:-

- Provided Test cases for the implementation of customer Requirements.
- Provided Test Scenarios for the implementation of customer Requirements.
- Executing all the Test Cases & Test Scenarios for delivering a Risk free Application.
- Understanding the flow specifications and responsible for Testing the application which is totally based on Client Specifications.
- Finding the Defects in negative perception for giving more quality Assurance.
- Doing continuous Retesting & Regression Testing For better Result.
- Preparing the Defect Report and Finding the Defects in negative perception for giving more quality Assurance.

Project 3: HIRING PLATAFORM

Project : Hiring Platform

Client : Gild (U.K).
Domain : Staffing Testing
Type : Manual Testing

Role : Software Test Engineer.

Description:

Hiring Platform connects jobseekers and recruiters by accurately matching candidate profiles to the relevant job openings through an advanced 2-way matching technology. Hiring platform works closely to bridge the gap between talent & opportunities and offers end-to-end recruitment solutions.

Responsibilities:

- Understanding Requirement specifications and Design Documents.
- Involved in writing test scenarios and test cases.
- Involvement in Test Execution and Defect reporting.
- Involving in QA activities with AGILE Methodology.
- Performing smoke Testing and Regression Testing.
- Analyze, Reproduce and Report Bugs by using Bugzilla and keep track of them.
- Involved in Creation of Test report and prepared daily status reports.

Declaration:

I here by declare that all the above mentioned information is correctly up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: Hyderabad
Date :

B. nagendra