Kaleem Basha

At-Post:-kanekal, Dist: -Anantapur, Andhra Pradesh, India-515871 Phone No: 9019387390 Email Id: **kaleem.rayadurg@gmail.com**

OBJECTIVE:

Professional Summary:

QA Engineer with 6.7 Years of experience in Web Application Testing. And Desktop Application Testing

- Experienced in Web based application testing (Manual) and Desktop Application Testing
- Expertise in Functional Testing, Integration Testing, Smoke Testing, Sanity Testing, Usability Testing, Retesting, GUI Testing, Regression Testing, Exploratory Testing, Compatibility Testing, End to End Testing.
- Good Knowledge of Scrum Agile Methodology
- Good understanding of Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC)
- Work Experience on Red mine and Jira Bug Tracking tool
- Bug tracking and reporting up to closure
- Familiar with designing and execution of Test Cases.
- Good knowledge in Re-testing and defects fixed by developer
- Knowledge in Test design techniques like Boundary value analysis, Equivalence class partitioning
- Interacting with client on weekly status call
- Having ability to meet deadlines and work under pressure
- Good Knowledge on Defect, Defect Life Cycle & defect Tracking using Track Detector
- Giving mandatory information of a defect to developers in order to fix it
- Excellent problem solving skills, reaching deadlines well ahead of the schedule
- Executed Linux commands to validate the log files while debugging the issues/root cause analysis of the issue
- Version control and source code management using the GitHub.
- Automation of the build process using the Jenkins, Maven and Git.
- Worked with overall Release & Deployment Management Process. Effectively prepared "testbed" for DEV, QA, Pre-prod and Prod environment.

Professional Qualification:

Bachelors of Engineering in **Computer & Science**, graduated in 2010 from Jawaharlal Nehru Technological University, Hyderabad

Work Experience:

- Worked as Sr. Engineer II-Testing at TVM Signaling and Transportation Systems Private ltd from Jan 2022-Jul 2022
- Worked as Software Test Engineer at CSR GLOBAL Pvt ltd, from Jan 2017– Dec 2019
- Worked as Software Test Engineer at West InfoTech Pvt ltd from Sep 2013- Dec 2016

Windows, Linux. **Operating Systems** • Selenium web Driver • Automation Scripting Language • Java Database • MvSQL SOAP, Postman (API Testing), Tools • Defect tracking tool Red mine, Mantis, Bugzilla and Jira. **Cloud Technologies** • AWS **Build Tools** Maven • **Continuous Integration Tools** Jenkins • Web server Applications Apache Tomcat • Configuration Management Tool Ansible • • Monitoring tools Kibana Version Control Tools GIT, GitHub • **Command Line Editors** VI Project 1: TMS (Train Monitoring and Diagnostic system)

Domain : Railway

Platform: C, C++, MySQL

Team Size: 5

Project Description:

TMS (Train Monitoring and Diagnostic system) responsible for displaying the signaling field gear status and shall monitor the train movement based on the timetable information. TMS monitor train movement using Basic, planned and operational time table that are loaded in the central server and shall Record the actual train movements in the actual timetable

Role Description and Responsibilities:

- Understanding requirement specifications and design documents
- Involvement in test design with respect to test plan and using black box testing techniques
- Involved in Scenario and Test case Preparation. Review Test cases as per swrs.
- Involvement in test execution and defect tracking using Jira.
- Performing Smoke, Functional, Integration and Regression testing, System testing ,End to End testing
- Involved in sprint planning, daily stand-up and Retrospective meeting.
- Sending day to day report of the project to test lead and manager.
- Defect Tracking and Reporting.
- Executed Linux commands, to validate the log files while debugging the issues / Root cause analysis of the issue

Project 2: Self Booking Tool

Domain: Corporate Travel accommodation Platform: JAVA, JSP, MySQL and MonoDB

Team Size: 3

Project Description:

An automated booking engine for corporate users wherein the users can book the accommodation as per their defined business rule and eligibility. This tool is ideal for the corporate users as well as individuals who are looking for hotels in PAN India. The tool fulfills the supply via the centralized inventory pool. Real-time availability of inventory is the USP of product. For supply it connects with different affiliates and Channel managers along with offline/manual Extranet login dashboard wherein supplier/vendor can update the inventory. The listing can be refined with multiple consecutive filters at the end-user level. The tool provides the breadth of services to fulfill the demand of the clients

Role Description and Responsibilities:

- Understanding requirement specifications and design documents
- Involvement in test design with respect to test plan and using black box testing techniques
- Involved in Scenario and Test case Preparation
- Involvement in test execution and defect tracking using Red mine,
- Performing Smoke, Functional, Integration and Regression testing, System testing ,End to End testing
- Involved in sprint planning, daily stand-up and Retrospective meeting.
- Sending day to day report of the project to test lead and manager.
- Defect Tracking and Reporting.
- Executed Linux commands, to validate the log files while debugging the issues / Root cause analysis of the issue
- Test-case execution on Production and Pre-prod environment. Supported the post deployment testing activities like Sanity testing, preparing the release QA issue report

Project 3: Email Management System Domain: Email Management Platform: JAVA, MySQL and Elastic Search Team Size: 3 Project Description:

Email management system to manage and automate all our communication with the travel desk and travelers

Role Description and Responsibilities:

- Understanding requirement specifications and design documents
- Involvement in test design with respect to test plan and using black box testing techniques
- Involved in Scenario and Test case Preparation
- Involvement in test execution and defect tracking using Red mine.
- Performing Smoke, Functional, Integration and Regression testing, System testing ,End to End testing
- Involved in sprint planning, daily stand-up and Retrospective meeting.
- Sending day to day report of the project to test lead and manager.
- Defect Tracking and Reporting.
- Executed Linux commands, to validate the log files while debugging the issues / Root cause analysis of the issue
- Test-case execution on Production and Pre-prod environment. Supported the post deployment testing activities like Sanity testing, preparing the release QA issue report
- Knowledge on Bit bucket.

Domain: Corporate Travel accommodation Platform: JAVA, JSP, MySQL and Mongo DB Team Size: 3

Project Description:

CAMS is a software platform that automates entire corporate accommodation. This platform support both assisted and self-booking for accommodations. Assisted booking requests can come in through a secure API, email or phone. Such requests are handled by CSR business associates who search for various rooms available and send these choices to the business traveler associated with the corporate. Based on preference of the business traveler the selected choice is confirmed. Once booking is done all notifications including confirmation voucher and traveler details are sent through email and SMS to both the business traveler and the property providing the room. CAMS platform has an AI powered Booking and Rules engine that ensures the business traveler complies with the corporate travel policy. Reporting Engine performs business analytics that enables for ease of reports for traveler, corporate and CSR finance/sales representatives.

Role Description and Responsibilities:

- Understanding requirement specifications and design documents
- Involvement in test design with respect to test plan and using black box testing techniques
- Involved in Scenario and Test case Preparation
- Involvement in test execution and defect tracking using Red mine
- Performing Smoke, Functional, Integration and Regression testing, System testing ,End to End testing
- Involvement in Database Testing
- Involved in sprint planning, daily stand-up and Retrospective meeting.
- Sending day to day report of the project
- Executed Linux commands, to validate the log files while debugging the issues / Root cause analysis of the issue

Project 5: Treamis

Domain: Education

Platform: Java and Sql

Team Size: 4

Project Description:

Treamis is an ERP project, it organizes online school operations like admission, Cashier maintaining the data, editing and deleting data. This school software Comprises following modules which makes the management of the institution Very efficient and effortless, School software facilitates the important Functions of school such as Admission, Fee collection, Academic, Human Resources of information about students, teachers as well as non-teaching staff of schools, colleges, academics And institutes an extremely easy and efficient

Role Description and Responsibilities:

- Understanding requirement specifications and design documents
- Involvement in test design with respect to test plan and using black box testing techniques
- Involved in Scenario and Test case Preparation
- Involvement in test execution and defect tracking using mantis
- Performing Smoke, Functional, Integration and Regression testing, System testing ,End to End testing
- Involvement in test reporting on daily, weekly basis through company prescribed format

- Execute all the test case and report defects, define severity and priority for each defect.
- Carry out regression testing every time when changes are made to the code to fix defects
- Giving mandatory information of a defect to developers in order to fix it

Project 6: ADNI Islamic Malaysia Domain: Education Platform: Java and SQL Team Size: 4 Project Description:

• ADNI is an ERP project, it organizes online school operations like admission, maintaining the data, editing and deleting data. This school software Comprises following modules which makes the management of the institution Very efficient and effortless, School software facilitates the important Functions of school such as Admission, Fee collection, Academics, Assessment, Human Resources of information about students, teachers as well as non-teaching staff of schools, colleges, academics And institutes an extremely easy and efficient.

Role Description and Responsibilities:

- Understanding requirement specifications and design documents
- Involvement in test design with respect to test plan and using black box testing techniques
- Involved in Scenario and Test case Preparation
- Involvement in test execution and defect tracking using mantis
- Performing Smoke, Functional, Integration and Regression testing, System testing ,End to End testing
- Involvement in test reporting on daily, weekly basis through company prescribed format
- Execute all the test case and report defects, define severity and priority for each defect.
- Carry out regression testing every time when changes are made to the code to fix defects
- Giving mandatory information of a defect to developers in order to fix it

I hereby confirm that information provided is true to best of my knowledge. Thanks & Regards Kaleem Basha