Rahul Pandey

CONTACT

Phone Number:

+91 9711441186

Date of Birth: 29th Nov 1995

Email:

<u>pandey49rahul@gmail.com</u> <u>rahul1429pandey@gmail.com</u>

EDUCATION

Northern India Engineering College (Delhi)

Aug'14 – Jul'18
 Completed Bachelor of Engineering in ECE (71%)

- HSC from CBSE board (MAAPS) with 81

Pass out Year: 2014

- SSC from CBSE board (MAAPS) with 81

Pass out Year: 2012

SKILLS

Languages

Core JAVA

Data Base

SQL

Testing Methodologies

- System
- Smoke
- Sanity
- Regression
- UI Testing
- Functional

Technologies:

Java, Selenium (Beginner)

Tools:

JIRA, HP ALM, qtest, Postman

Methodologies: Agile & Waterfall

Project Experience: 5+ years

OBJECTIVE

Looking forward for making a significant contribution to advanced test analysis and enhancing the defect capturing process using the Agile workforce and working in a company that offers a genuine Opportunity for progression.

WORK EXPERIENCE

Mar 2024 – Present QA Analyst – Aadiswan Info Consultant (Product Based)

Project: CredPro (BFSI)

- CredPro is a loan sanctioning product which can automate and digitize the end-to-end process starting with customer sourcing to loan sanctioning till customer monitoring.
- Created Test cases according to the CRs provided by Banks like RBL, Federal, Yes Bank, etc.
- Performed Functional Testing, Smoke testing, UI testing, System Integration Testing, Black Box Testing, End-to-end Testing, and UAT testing.
- STLC process is used while executing any CR.
- For defect Management we used JIRA.
- Created RTM, Test Summary reports, and other test documents at the time of closure of testing.
- Waterfall model used while executing the project.

Feb 2020 – Mar 2024 System Engineer – Tata Consultancy Services (BFSI Domain)

- Experienced in preparing Test strategy, Test plan, Test methodology, Test scenarios, Test summary reports, Test cases and Test documents for manual testing based on User requirements, System requirement documents.
- Experience in Business Functionality Testing, Smoke testing, Graphical User Interface (GUI) testing, Integration Testing, Black Box Testing, API Testing, End-to-end Testing, Manual Testing, Regression Testing, UAT testing.
- Understanding of Software Test Life Cycle (STLC) and Test Methodologies.
- Understanding of Agile & Waterfall methodologies .
- Expertise in identifying, documenting test results with detail and reporting defect with defect management/ tracking tool like lira
- Knowledge of automation testing of web applications using Selenium WebDriver, Core Java
- Possess experience in testing web-based applications based which development using java technology.
- Worked in different domains like healthcare (AbbVie) and Banking (TCS Bancs).

Designation: Test Engineer

KEY SKILLS

- Problem Solving
- Code and debugging
- Decision Making
- Strong work Ethics
- Active listening and communication
- Team Work
- Volunteering in various team activities conducted internally.

PROJECTS:

TCS BANCS

- Run E2E automated test suites which is already present in the system using internal tool called ARS.
- Do the regression and sanity testing of Bancs application after every release according to our client ABSA
- For defect management, team generally use JIRA.
- Do the analysis of defect raised by client before assigning to Dev team. Also, do defect revalidation after each deployment

Vault Safety

- Worked as a test engineer where the testing included entire end to end work flow where functional, validation, regression testing has been done along with UI testing.
- We created the test scripts for each module as per the requirement of the client and doing the testing accordingly.
- For the execution HP ALM was used.
- We created the traceability matrix.
- We directly coordinated with the developers, PMs and other stakeholders whenever team encounter any issue related to application or requirement

ServiceNow

- I worked as a Test engineer for multiple modules of this application.
- We created the VTP scripts for as per the requirement of the client.
- Along with the VTPs, we created UATs as well for some of the modules.
- Team successfully tested the end-to-end application with different modules internally connected to each other.
- For this project we used JIRA as a defect management tool.
- Along with the creation of scripts and testing each requirement, we created traceability matrix.

Web Steady State

Under this project worked with maintenance testing team where we performed E2E testing to verify that all the platforms are in sync. Developed scripts to validate each component (UI) to test the entire flow.