Ruhi PANDEY

Location: Hyderabad | Mobile: 7903501206 | Email: ruhipandey77@gmail.com

SUMMARY

I have more than 4.5 years' experience as **automation tester for iOS and web applications**, and ETL flows for **top banking and utility companies in the world** as client. I am currently working on web and mobile application testing using technologies such as **Selenium**, **Java**, **Appium Studio and Python**. I have hands on experience in design and implementation of test scenarios, test cases & test execution, based on functional/software specifications.

SKILLS	
--------	--

Languages	Java, Python, C++
Testing Technologies	Cucumber, TestNG, Selenium, Appium Studio, XPath, Eclipse, PyCharm
ETL Test Technologies	SQL, Oracle, Teradata, SQL Workbench, Informatica
Domain	Banking, Utility

EDUCATION

<u>B. Tech in Computer Science – Birsa Institute of Technology, Sindri 2012 – 16</u>	8.4/10
Programming and Data structures, Linux, DBMS, Java, C++	
<u> AISSCE – Pentecostal School, Bokaro Steel City 2010 – 12</u>	93%
Physics, Chemistry, Mathematics	

EXPERIENCE

Test Analyst at Tata Consultancy Services from Aug 2016 – Present

Client: National Grid from Jan 2019- Present

National Grid is one of the top Utility providers in the world. This project involved testing front end of their Salesforce (both mobile and web) application used for response and system maintenance in critical scenarios such as emergency fire, gas leakage, foul odor detection etc.

- Created feature file for tests using Cucumber to specify expected test behaviors in logical language and link them to appropriate functions
- Wrote test functions as part of the web app testing framework using Selenium web driver, XPath Java and Eclipse
- Executed test scripts; used TestNG to isolate failed cases and run them at convenience
- Maintained and developed parts of testing framework and scripts for their mobile app using Appium Studio and PyCharm

Client: JP Morgan Chase from Aug 2016 – Dec 2018

JPMC is one of the top banking companies in the world. This project involved testing changes to their important ETL flows from staging to UAT producing tables on customers and credit cards

- Analyzed the requirement documents provided by client and created test scenarios, test cases and test scripts to validate source and target data
- Maintained and developed SQL scripts to execute test cases as per the transformation rule
- Used Informatica and Teradata as ETL tool to validate data running SQL queries
- Performed defect logging, root cause analysis and retesting of resolved defects