Ankit Singh

Senior Associate-PwC (US) Email id: ankit.singh9@outlook.com

Contact No:9831438120

Key Skills

Guidewire Certified

Test Scripts Creation & Execution

Defect Tracking Tool: JIRA and HP-ALM

UFT/QTP, Selenium

Insurance Domain

Git

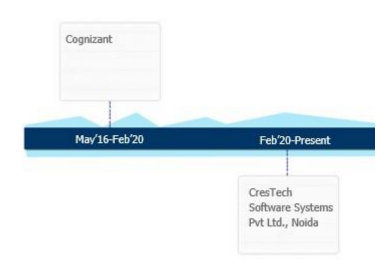
Client Coordination

Career Timeline



Profile Summary

- An IT professional having 6.9+ years of IT experience. Expertise in
- Automation testing using tool UFT/QTP & Selenium
- Currently working in PwC Bangalore
- Completed Insurance Analyst 10.0 Guidewire Certification
- Worked on Guidewire Policy Center and Automated it End to End.
 Good understanding of software development life cycle (SDLC), Software
- testing life cycle (STLC)
 Experience in working with V-model and Agile methodology
- Proficient in Smoke, Functional, Negative, Regression, Browser compatibility on
- Web based, Desktop based and Mobile applications
 Preparing test environment to execute the test script
- Analyzing reviewing the Test script prepared by other team members
- Analyzing and preparing the test reports
- Experience in working at the client facing assignments
- Good Analytical and Communication Skills and ability to work independently
- with minimal supervision and perform as part of a team. Ability to work under competing deadlines



Ankit Singh



CresTech Software Systems Pvt Ltd., Noida Sr. Test Automation Engineer

Cognizant Associate

Role:

- Prepared, executed, updated test case, test scenarios, test scripts and managed defects
- Engaged in execution of test scripts, prepared test results and reported the results
- Provided information related to software bugs and defects by collecting, analyzing, and summarizing development & service issues
- Monitored, identified and tracked bugs in the running application
- Successfully conducted client interaction for requirement gathering, requirement documentation, test case analysis
- Conducted GUI Testing, Functionality Testing, Regression Testing and analyzed reported defects based on the category
- Troubleshot & debugged scripts during script failures
- Monitored testing activities to ensure the quality and functionality of application; ensured timely and accurate test communication with Development Leads throughout the project life-cycle

Educational Qualifications

Name of the Course	School / College	Board / University	Year & Month of passing	Percentage Obtained
B.Tech (Electrical & Electronics)	SRM Institute of Technology	SRM University Chennai	2015 July	77%
HSC	The Air Force School, Delhi Cantt	CBSE	March 2008	69%
SSC	The Air Force School, Delhi Cantt	CBSE	March 2010	90%

Ankit Singh

Annexure

Project Name: Aon ACL UFT Automation

Client Name: AON Role: Test Analyst

Tools Used: UFT, ALM, Microsoft Azure

Project Description: ACL is a Market Insurance intermediary application. The application helps its client to get Insurance by going through a set of steps where the ACL Agent fills in the submission request for insurance regarding various products and is sent to providers. The providers return a Quote which is presented to the requestor, which if approved is then bound

Responsibilities:

Analyzed business requirements of ACL application from Client and develop test scripts as per the requirement

- Interacted with Business Analysts and Software Developers for bug review and participated in QA meetings
- Involved in Unit Testing, Functional Testing, Smoke Testing, GUI Testing, Regression Testing and System Testing
- Created detailed QA documentation including QA Reports, actively participated in SQA and project status meetings
- Actively participated in Scrum meetings, daily standup calls

Project Name: Metlife Insurance, US

Client Name: Metlife Role: Test Analyst Tools Used: UFT

Project Description: The Project comprises of Testing the MetLife Policy Center Application where user can enter the detail, issue the policy, generate the policy document, make changes to existing policy, Check the various premiums generated **Responsibilities:**

- Analyzed business requirements, software requirement specifications to create test plan and test case for manual testing and further automating those test cases
- Interacted with Business Analysts and Software Developers for bug review and participated in QA meetings
- Involved in Unit Testing, Functional Testing, Smoke Testing, GUI Testing, Regression Testing and System Testing
- Created detailed QA documentation including QA Reports, actively participated in SQA and project status meetings
- Actively participated in Scrum meetings, daily standup calls
- Managed a team of 5-6 resources
- Suggested client with innovative idea for business benefits

Project Name: Toronto Dominion Bank, Canada Client Name: Toronto Dominion Bank, Canada

Role: Test Analyst Tools Used: UFT

Project Description: The project comprises of testing the Guidewire Application of Toronto Dominion Bank. Developed the automation scripts from manual test cases using GRAFT framework with the help of Unified Functional Testing tool, execute those test cases, maintain the scripts for smooth running during the time of regression. Perform the Regression and System Integration Testing

Responsibilities:

- Automated Policy Center using UFT
- Analyzed business requirements, software requirement specifications to create test plan and test case for manual testing and further automating those test cases
- Interacted with Business Analysts and Software Developers for bug review and participated in QA meetings
- Involved in Unit Testing, Functional Testing, Smoke Testing, GUI Testing, Regression Testing and System Testing
- Created detailed QA documentation including QA Reports, actively participated in SQA and project status meetings
- Actively participated in Scrum meetings, daily standup calls
- Managed a team of 5-6 resources
- Suggested client with innovative idea for business benefits