Naman Nigam

Automation Test Analyst

38551085339

namannigam10@gmail.com

LinkedIn:

https://www.linkedin.com/in/nama n-nigam-b0b479124/

Summary:

- 6+ Years Experienced Automation Test Analyst with demonstrated history of working in Financial Services Industry using Agile
- Primary skill: Automation Testing using Java & Selenium
- Also having good knowledge of API Testing, SQL, UNIX(Putty), Hive & Impala

Certifications:

- Java Fundamentals: The Java Language
- Introduction of Testing in JAVA
- Automated Web Testing with Selenium & Webdriver using JAVA
- JIRA Fundamental
- Eclipse Guided Tour for JAVA
- ISTOB
- AutoCAD, CATIA, Solidworks, SolidEdge, UGNX

Scholastic records:

- Sagar Institute of Research & Technology, Bhopal
 Bachelor of Engineering
 University: R.G.P.V
 (2012 - 2016)
- Blooms Academy, Satna 12th (ISC)

Board: C.B.S.E.

(2011 - 2012)

Blooms Academy, Satna 12th (SSC)

Board: C.B.S.E.

(2019 - 2010)

Personal Details:

Pob: 17th October 1994
Permanent Address: Satna
(Madhya Pradesh) 485001
Base Location: Hinjewadi Pune
411057

Languages Known: Hindi, English

Alternate contact: 8989139217

Technology Span:

Project 1: End to End Customers Journey Automation Barclays Technologies Centre India, Pune

(Jun 2017 - Jan 2019)

- Drive Manual and Automation Testing(Java, Selenium, BDD, Cucumber) for Multi Channels Application (Bank Journeys) USING Agile
- Tools/Technologies: Eclipse, Borg, JIRA, Jenkins, Bladelogic, Cucumber, Selenium
- Setting up Environment(WAS, aPaaS), Resolving Environment Issues, Deployments, Presentations, etc.

Project 2: API Testing (Manual & Automation)

(Jan 2018 - Jun 2019)

Barclays Technologies Centre India, Pune

- Designed & executed complete test cases for 10 API's
- Tools/Technologies: POSTMAN, Oracle SQL Developer, JIRA, BORG, Eclipse, Cucumber, Selenium
- Automated all 10 API scenarios and created 10 gherkin scripts which reduces 50% of manual efforts. Created a tool which will helped in updating fixture files & creating complete JSON which helps in reducing 75% automation efforts as well

Project 3: IBAT Bank Journey Testing (Manual & Automation)

(Jun 2018 - Sep 2018)

Barclays Technologies Centre India, Pune

- IBAT stands for Inter Branch Account Transfer which helps customers in transferring accounts from once branch to another globally
- Tools/Technologies: Appzillon, Eclipse, JIRA, Bladelogic, Jenkins, Cucumber, Selenium
- Worked as BA; Analysed and designed all user stories.
- Worked as Test Lead where Designed & executed complete test cases (both Manual and Automation)
- Identified ways to improve the control environment by considering what could go wrong in the processes I operate and how errors could be prevented focusing on fixing root causes and taking ownership of identified actions

Project 4: UCL & CLIV (Manual & Automation)

(Feb 2019 - Oct 2021)

Barclays Technologies Centre India, Pune

- Here we cover two Journeys; UCL (Universal Credit Limit) and CLIV (Customer Lending Income Validation where Lending cover four flows; New Account Opening, New Loan Account Opening, Reschedule Loans, Change Customers Account
- Tools/Technologies: SQL, JIRA, BORG, Mainframe, POSTMAN, Cucumber, Selenium
- Analyzed and Designed Test Cases (both Manual and Automation)
- Setting up Environment(WAS, aPaaS), Resolving Environment Issues, Deployments, Presentations, etc.

Project 5: ETL Testing with Ab-initio & Unix Barclays Technologies Centre India, Pune

(Mar 2021 - Oct 2021)

- Here I performed Data Extraction, Data Transformation & Data Loading from various source system that refers to the process of validating, verifying, and qualifying data while preventing duplicate records and data loss
- Tools/Technologies: Unix, Putty, Ab-initio, GDE, Hue, SQL, JIRA, Bigdata, Hadoop, Teradata, Hive, Impala

Project 6: UAT Testing for Deutsche Bank (Automation & Manual) HCL Technologies, Pune

- (Dec 2021 Present)
- Here we perform UAT valuations using Putty & SQL & the project is related to Trading
- Here we perform Automation using RFTA Tool which is restricted to DB i.e. mainly focused on SQL & API Automation using REST services (Limited use). Also automating internal projects using Java Selenium
- Perform Environment Configurations, Path Extraction & PC Run Support, Package Deployment, Classic & BlueBar Run, UPG Run, T-tree Run, Valuation & Aggregation, Report Generation & Tables Backup
- Tools/Technologies: Hadoop, Hive, Impala, Selenium, JAVA, Eclipse, SQL, JIRA, Putty, Hue, RFTA