

CONTACT

124C BUNGARRIBEE ROAD
BLACKTOWN
NSW 2148

E-mail: Tanvich20@gmail.com
Phone: 0410812478

PROFESSIONAL SUMMARY

Skilled Agile QA with excellent technical ability and a sound understanding of software debugging and testing. Has Experience in testing on Web based applications using selenium with good knowledge on Core Java, OOPS concepts. Good at troubleshooting software applications for business functions in major areas of the business and enterprise-wide. Has excellent communication skills as Bachelor of Science (Computer Science) with over 6 years of experience in IT sector as System Engineer (Manual and Automation) in Health care and Banking Domain from October, 2016.

WORK EXPERIENCE

Infosys Limited

Oct 2016 — Apr 2020

Test Engineer

Domain : Health Care

Client : Aetna

Role : Software Engineer- Functional Tester

Methodology : Agile

Project Description: Aetna Billing Application is used by the customers to enrol policies for various products where we can also see the bills generated for each customer depending upon the plan they purchased. For Which we need to first execute some jobs on mainframe and then compare the generated mainframe bill file to the UI displayed bill.

Roles and Responsibilities:

- Analysing the Requirements in BRD documents and clarification raised to our project business analyst
- Writes Test plans and test scripts, Produces test cases, carries out regression testing and uses automated test software applications to test the behaviour, functionality of software, and document the results of tests in defect reports and related documentation
- Writing and maintaining program code to meet system requirements, system designs and technical specifications in accordance with quality accredited standards
- Analyse the failed test cases and raise a defect using JIRA tool. Retesting the cases where defect has been raised and update the status in JIRA
- Attending daily scrum call update meeting. Communicate and Provide timely updates to Test Manager in status meetings

The technologies / platforms worked on: Mainframe, Selenium, Java, ECLIPSE, IBM DB2, JIRA Tool, IBM RQM Tool

Consultant

Domain: Banking

Client: Barclays Bank

Role: Software Engineer (QA-Automation)

Methodology: Waterfall

Project Description: We used oracle FCUBS application to transfer Local or foreign currency funds and do Payments. While transferring funds Swift MT messages is generated. We have automated the process of the transferring of funds and payments creation which results in generation of MT messages that also gets Validated. I have worked on Messages MT101(Request to transfer), MT103(Single customer credit transfer), MT202(General Financial Institution Transfer) and some of the Category 9 MT messages.

Roles and Responsibilities:

- BDD framework implementing Page objects, Data Driven, Maven using Selenium Web Driver and Core Java.
- Analysing the Requirements in BRD documents and clarification raised to our project business analyst.
- Writes Test plans and test scripts, Produces test cases, carries out regression testing and uses automated test software applications to test the behaviour, functionality of software, and document the results of tests in defect reports and related documentation.
- Writing and maintaining program code to meet system requirements, system designs and technical specifications in accordance with quality accredited standards.
- Prepare Re-usable methods to improve productivity and maintainability.
- Used Gherkin languages to write features and scenarios
- Developed BDD test scripts using Selenium Web Driver with Cucumber using feature files and writing step definitions.
- Executing the test scripts and debugging.

The technologies / platforms worked on: Selenium, Java, BDD Framework, IntelliJ idea, Oracle SQL Developer, JIRA Tool

ACHIEVEMENTS

- Won Insta Award at Infosys for hard work and dedication of project.
- Received Client Appreciations for member enrolment Tool.

**HIGHER
EDUCATION**

**BACHELOR OF SCIENCE
(COMPUTER SCIENCE)**

April 2013 - April 2016

PANJAB UNIVERSITY

INTERESTS

- Reading Books
- Travelling & Exploring new places

REFERENCES

References available upon request.

