

ANUPHRIYA A V

Email ID: anuphriyaav@gmail.com

Mobile No: +91-9585915676

Professional Summary

- 4.5+ years of experience as Software Engineer in Manual & Automation testing.
- Scripting experience in Web based applications using BDD framework
- Proficient in Agile Development Practices.
- Demonstrating ability in analyzing complex technical requirements, reviewing architecture documents and solution design and determining appropriate best engineering practices based on technical design
- Good in analytical, organizational, and planning skills.
- Effective communication skills and sound business acumen
- Developed and maintained automated scripts using Selenium Webdriver with C#
- Implemented BDD frameworks using Cucumber and integrated them with Jenkins for CI/CD
- Conducted performance testing using Jmeter to ensure application stability
- Having good experience in verifying and configuring Team City build.
- Work experience in the domain of Banking and Financial Services with exposure to Bank Application in Australia

Working Experience –

Working as a Senior Test Engineer at HCL, Chennai since August, 2019

Technical Skills –

Technologies	C#, Selenium , BDD framework
Additional Skills	Agile Methodologies, Api Testing, STLC JIRA, Release process Minimum standards, Experience with monitoring tool Splunk
Tools & Technology	Selenium, Cucumber, BDD Framework, Postman, Visual Studio, Gherkin, UFT, Jmeter
Programming Language	C#
Version Control	Git

Project Experience Summary –

Project Title	Payments using PayID and PayTo Agreements
Client	CommonWealth Bank of Australia
Period	September 2022 – Till date
Position	Senior Test Engineer
Description	The key functionality is making payments using accounts and PayIDs. Bank user screen provided with all the details of customer's transaction and helps to trace and investigate in case of Mistaken/Fraud transactions
Technology	C#, Selenium , BDD , Postman
Tools	Visual Studio,, JIRA, GIT

Project Title	Global Trade & Business Investment Account
Client	CommonWealth Bank of Australia
Period	August 2021 – August 2022
Position	Test Engineer
Description	The key functionality of GT is allowing CBA customers to access the portal from any desired browser as earlier it was accessible only through IE. The users were classified as Standard and Netlock (device used for security purpose) users. Introduced browser compatibility for Netlock users
Technology	C#, Selenium , SQL
Tools	Visual Studio, KDiff, JIRA, GIT, MDC
Project Title	International Payments and Foreign Exchange
Client	CommonWealth Bank of Australia
Period	November 2020 – July 2021
Position	QA
Description	The key functionality of IPFX is allowing CBA customers to make Trade globally. The users can choose the debit and credit accounts and can transfer amount. Bulk transfer option is also provisioned. The process can also be performed as a bank user.
Technology	C#, Selenium , SQL
Tools	Visual Studio, KDiff, JIRA, GIT

Responsibilities

- ✓ Requirements gathering from BA and analyzing testing effort
- ✓ Estimating the sprints required for performing testing
- ✓ Prioritizing the test cases to be executed for each sprint
- ✓ Preparing test data for both Manual and Automation testing.
- ✓ Drafting the test scenarios under Tests in JIRA and moving to Cycle for respective releases
- ✓ Conducting 3-way handshake to discuss on the test scenarios prepared
- ✓ Following Test Minimum Standards in delivering the final output during releases
- ✓ Raising defects
- ✓ Preparing Business Verification scenarios to be performed during releases.
- ✓ Raising PR by resolving merge conflicts and merging code from local branch

Education Summary –

Institute	Qualification	Year of Passing	Percentage
Sri Manakula Vinayagar Engineering College	B.Tech (ICE)	Aug 2015 – April 2019	85%
Sri Sankara Vidyalaya Higher Secondary School	HSE	April 2015	86.25%
Sri Sankara Vidyalaya Higher Secondary School	SSLC	April 2013	96.6%