

Siva Subrahmanyam Vasamsetti

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Professional Summary:

- Having **4.6** Years of experience in IT Industry with focus on QA and testing of web and desktop applications
- Around **4.3** Years of experience in Selenium with Java using BDD approach with Cucumber framework
- Strong knowledge on Open Banking
- Leading the team of 4 people to deliver the things based on the test plan
- Experience in working with AGILE methodology
- Worked in all areas of Rest API testing, Functional/Manual testing, Mobile testing, Accessibility and Cross browsers testing
- Extensive Experience in Black Box Testing which includes Functional Testing, Regression Testing, System Testing, GUI Testing, Integration Testing.
- Experience in writing test cases on business requirements, review, execution and tracking defects and preparation of Test plan and closure reports.
- Ready to take up challenges, initiatives and flexible.
- Good Communication and strong Customer Facing skills.
- Having hands-on experience on Selenium using BDD approach with Cucumber

Professional Experience:

- Working as Test engineer at TERADATA India pvt limited since March 2022.

Technical Skills:

Technical	
Operating System	Windows 10, Windows 7
Database	Mongo DB, SQL
Internet Tools	Selenium with Java using BDD approach, Cucumber, Postman, Jenkins, Git, Jira, Confluence, Rest API, JAWS, TestNG, Mocha, Mountebank
Languages	Core Java, JavaScript
Other	JAVA 8, AWS Certified Developer, Pega 7.2

Functional

Management and Leadership Skills	Ability to work independently or as part of team to meet project deadlines.
Training & Development	Ability to Train new joiners

Projects Undertaken:

March 2022 – Till now – Teradata India Pvt limited	
Project:	Vantage Customer Experience
Client	Teradata
Tools:	JIRA, POSTMAN
Domain:	Data analytics
Role:	System Test Engineer

Brief description of the project:

Teradata Real-Time Interaction Manager (Vantage CX Decision) is a solution that leverages inbound customer interactions as well as external events in real-time to deliver the best message to the customer according to the organization's business objectives and interaction or message strategy.

This product is aimed to test the API's of VCX and addition of new functionality in it.

Responsibilities:

- Understanding the Business Requirement Specifications.
- Regression testing performed on every new build of the application.
- Writing Test scenarios and monitoring Logs and reports.
- Detecting bugs and classifying them based on the severity and reporting.

Nov 2020 – Feb 2022 – Capgemini India Pvt limited	
Project:	Open Banking
Client	ANZ
Tools:	Mocha, JIRA, POSTMAN
Domain:	Open Banking Domain
Role:	Test Engineer

Brief description of the project:

This project aimed to test the API and web pages of Internet banking application of ANZ client and addition of new functionality in it.

Responsibilities:

- Understanding the Business Requirement Specifications.
- Creating the stubs of service using Mountebank virtualization.
- Writing BDD scenarios and generating automation scripts and monitoring Logs and reports.
- Detecting bugs and classifying them based on the severity and reporting.
- Reporting the coverage status of test performed on daily/weekly basis.
- Regression testing performed on every new build of the application.
- Pull and Push code into the GitHub for version controlling and review the code.
- Attended Project meetings and interacted with other team members in Order to resolve the problems.

October 2018 – Nov 2020 – Capgemini India Pvt limited	
Project:	PSD2-CMA
Client	Bank of Ireland
Tools:	Selenium webdriver, JIRA, POSTMAN
Domain:	Open Banking Domain
Role:	Quality Analyst

Brief description of the project:

PSD2-CMA: PSD2-CMA is an Open Banking platform where bank is getting ready with the API's as per the CMA regulations decided by European government to be available for the third parties for accessing the details of accounts and making the payments using the consent from the customer.

TECHNOLOGIES USED IN THE PROJECT: Spring Boot, Mongo DB, Mule Soft, Ping Federate, Jenkins for API Build, Sonar for code Review, OAUTH 2.0/OIDC Protocol for Security, Selenium for Testing, Angular JS and Node JS for UI, AWS for Deployment.

Team Size: 50

Role: Automation Test Engineer

Client: Bank of Ireland

Responsibilities:

- Involved in the sprint planning meetings to understanding the requirements and functional specifications of the application.
- Participated in identifying the required Test scenarios and Test Cases for automation.
- Leading the team of 4 people to deliver the things based on the test plan
- Involved in Test Case Writing, Execution, Defect Reporting and management of defect in defect sheet.
- Involved in reviewing the test scripts as per the requirement specifications.
- Involved in writing the automation script and executing the scripts using Cucumber framework on selenium
- Involved in team meetings in regular intervals of time to monitor the Quality of application.
- Report test progress to management on day to day basis
- Participated in knowledge management activities.

Trainings & Certifications

- Oracle JAVA SE 8
- AWS Certified Developer Associate

EDUCATION QUALIFICATION

Completed BACHELOR OF TECHNOLOGY from Vishnu college of Engineering & Technology, Affiliated by JNTU-Kakinada, Bhimavaram, Andhra Pradesh, INDIA (2014-2018).

Degree	University	Percentage	Qualifying Year
B.Tech	Vishnu Institute of Technology	72	2018
Intermediate	AP Board	91.4	2014
SSC	AP Board	9.2 GPA	2012

PERSONAL DETAILS:

Address : Ramakrishna Street, East Godavari, Kapileswarapuram, Pin-533309, Andhra Pradesh
Date of Birth : 10-June-1997
Gender : Male
Languages known : English, Telugu
Marital Status : Single
Total IT Experience : 4.6 Years
Testing Experience : 4.3 Years

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Date:

Place: Hyderabad

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