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|  | **CURRICULUM VITAE** |
| M.RAVITEJA | **Email Id :ravitejamarotu@gmail.com** |
| Flat no:f2,sohini towers | **phone no:**9493092733 |
| kattasubbaraostreet, |  |
| N.R..pet, Eluru |  |
| W.G.Dist. Pin code: 534006 |  |
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**CAREER OBJECTIVE**:

To succeed in an environment of growth and excellence and earn a job which provides me satisfaction and self development and help me to achieve organizational goals.

**Professional Summary:**

Having 2 years of experience in manual testing and 1 year experience in Automation testing using selenium

* Good experience in developing the scripts in Web driver with TestNGframeworks with Page Object Model (POM) Design Patterns using datadriven framework
* Good knowledge in Java Programming, Selenium WebDriver, and TestNG Framework and Well versed with Handling Elements in Selenium WebDriver
* Writing Test cases using Element locators, WebDriver methods, Java

programming features and TestNG Annotation

* Good knowledge on Build Management Tool Maven,CI tool Jenkins
* Maintained the Selenium automation code and resources in Version control system GITHUB

• Involved partially in Test Plan Preparation

• Involvement in solving Environmental problems along with Technical Support People.

• Involved in Regression Testing using Selenium

• Preparation of weekly and monthly status reports

**Technical Proficiency:**

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| Testing Tools | : | Selenium IDE,RC , WebDriver , TestNG , |
| Languages | : | c, core java |
| Test Management Tool | : | QualityCenter |

**Academic Profile:**

* B.TECH in Electronics and Communication Engineering from JNTUK at Sasi Engineering College, Tadepalligudem with **72.24%** aggregate in the year **2013**
* Intermediate: Board of Intermediate Education with **90.9%** aggregate at Sri Chaitanya junior College, Eluru in the year **2009**
* SSC with **86.5%** aggregate at Bhashyam public school, Eluru in the year **2007**

**Work Experience :**

* Currently working as Test Analyst in **HSBC** from Nov 3rd 2016 to till date

**Technical Project :**

**Title :** SWIFT GPI PHASE 2

**Teamsize : 5**

**Description:** GPS(Globalprocessingsystem) is a web application for processing payments . Generally payments from bank net applications comes to GPS .Payments gets processed in GPS and funds gets credited in Beneficiary account .SWIFT GPI is used to track the status of cover payments ie where is the payment . It is used to track the crossborder payments by using UETR . It is applicable only for GPI member banks .

**Period**: GPS Release 21 ( May 2019 – till date)

**Technical Project :**

**Title :** SWIFT GPI

**Teamsize : 5**

**Description:** GPS(Globalprocessingsystem) is a web application for processing payments . Generally payments from bank net applications comes to GPS .Payments gets processed in GPS and funds gets credited in Beneficiary account .SWIFT GPI is used to track the status of serial payments ie where is the payment . It is used to track the crossborder payments by using UETR . It is applicable only for GPI member banks .

**Period**: GPS Release 20 ( Aug 2018 – May 2019)

**Technical Project :**

**Title :** GD API FX Enablement

**Teamsize : 5**

**Description:** Ideally payments from GPS which require Flex will make call to Flex rate system then deal gets booked and then payments gets processed .But now to improve effieciency for GD customers will available to get rates from Flex rate before payment comes to GPS. So it improves fast processing.

**Period**: GPS Release 20 ( Mar 2018 – Aug 2018)

**Technical Project :**

**Title :** PSDII

**Teamsize : 5**

**Description:** Ideally when make payment to Euro region in EUR currencies the charges will be taken as SHA(share means sender bank charges will be beared by sender and receiver bank charges will be beared by receiver) . But now to increase efficiency in crossborder payments not only EUR currency but also EEA currencies(European Economic area ) and other currencies payments start and end within Euro region will take charges as SHA

**Period**: GPS Release 19 ( Oct 2017 – March 2018)

**Technical Project :**

**Title :** Removal of ABCID

**Teamsize : 5**

**Description:** Generally when making online transcations if ordering customer address is more than 105 characters then last 3 characters are truncated and sender country code is added in address line

**Period** :GPS Release 18.1(June 2017 – Sep 2017)

**Technical Project :**

**Title :** Payment Transparency

**Teamsize : 5**

**Description:** Normally when payment comes to beneficiary from ordering customer whatever the ordering customer details given in payment must be overridden with data present at bank

**Period**: :GPS Release 18 (Jan 2017 – Apr 2017)

**Responsibilities:**

Here I tested on several projects in various releases .

Here I created a MT 103, MT 196,MT 199 and MT 202 COV payments and we test whether they are working as expected behaviour or not

* Identify the test cases which needs to be automate.
* Develop the scripts by using TestNG with Web driver using Java, with the help
* Design Patterns like POM, and check in the code in Version Control Systems GIT.
* Studied the requirements documents to understand Project.
* Prepared test scenarios and test cases for various projects in release
* Executed test cases and report defects in Qc
* Enhanced Test cases using Java programming features and TestNG Annotations
* Created Test cases Using Element locators and Selenium Webdriver methods
* Invovled in preparation of Test completion certification(TCC) and Post Implementation Review(PIR)at the end of every release
* Involved in Functional, Review Testing, Regression Testing and Defect Tracking

**TOOLS USED :** Quality Center

**Project** :

**Title : Online Job Portal Project using jsp**

**Teamsize : 5**

**Description:** In the proposed system we propose to computerize the placementactivities. In the existing system, all data processing is done manually. When there are a lot of issues such as retrieval and storage of the information becomes a tedious task. By implementing a computerized system, the limitation in the present system will be reduced. Manpower can be reduced to a great extent and efficiency and accuracy can be increased to manifold.

Period : June 2015 to September 2016

**Tools used** : QC

**Responsibilities:**

• Understood the FRSD documents and invovled in Preparation of Test Scenarios, Cases and Test Data.

• Responsible for GUI and Functional Testing, using Black box Testing Techniques.

• Involvement in Test Execution, Results Analyzing and Defect Reporting

• Preparation of weekly and monthly status reports

**Achievements:**

* Got **Star of the Batch** award for achieving best results in **HSBC** company
* Got **Top performer of month** award for achieving best results in **HSBC** company
* Stood **second** in **GK** competition held at school level.

**Personal skills:**

* Dedicated, friendly and a self confident person.
* Willingness to learn

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| **Personal profile:** |  |  |
| Date of Birth | : 9-10-1991 | |
| Nationality | : | Indian |
| Languages Known | : | English, Telugu |
| **Declaration:** |  |  |

I hereby declare that the above furnished information is true to the best of my knowledge

Place: Eluru Signature