# BENITO PAUL G J

## **Test Engineer**

Address: NO: 117a Chandra Prabhu colony Chennai 600110 · Phone: +91 8428353307 <u>Paulbenito21@gmail.com</u>

To pursue a challenging career that offers me a more challenging task and responsibility in information technology thereby ultimately proving to be a value addition to the organization.

### **EXPERIENCE**

#### **2018 JUNE - CURRENT**

#### TEST ENGINEER, PLINTRON MOBILITY SIMPLIFIED, CHENNAI

4.5 years of Experience in QA Software Testing- **Manual** and **Automation Testing**. Executed Functional Testing, Developed Automation Test Scripts, Generated Reports and maintained the Regression Suite.

Contributed in whole Software and Automation testing life cycle. Also, having well versed knowledge of **SDLC** and **STLC**.

Extensive Experience in **GUI**, **Web service & API testing**, **Database**, **Security**, **compatibility**, **Load** testing & **Mobile** Application Testing.

Extensive Experience in **SOAP**, **XML**, **API**, **REST API** and expert in reading **WSDL**, validating the **Http client** and **server** response.

Experience in **Automation testing** using **Selenium WebDriver**, **cypress**, **cucumber**, **Junit**, **TestNg**, **maven** and **Jenkins**.

Developed and executed SQL queries to verify the proper insertion, Deletion and updating into **MS** and **oracle SQL** Dbs.

Experience in Agile Methodology and worked on project management tool JIRA.

Awarded the "Best Performer" across organization in R&D for excellent performance during year 2021 to 2022(1st Quarter).

### TECHINICAL SKILLS

- Java, Selenium, cucumber, Cypress, Gherkin, TestNg, maven, POI, MSSQL, XML, Rest API, SOAP API& JSON.
- Basics of C, C++, JavaScript, C#.
- Eclipse IDE, JMeter, SoapUI, Postman, Jira, GIT, Jenkins, SQL Developer & Wireshark.
- Project Methodologies: Waterfall and Agile.
- Operating System: Windows, Ubuntu, Mac, Linux, UNIX.

# BENITO PAUL G J

# **Test Engineer**

Address: NO: 117a Chandra Prabhu colony Chennai 600110 · Phone: +91 8428353307 Paulbenito21@gmail.com

### **PROJECTS**

### **Product Title: MNP -API TESTING**

Mobile Number Portability Application helps the subscriber to port from one network to other. The MNP maintains all the telecommunication operators and its subscriber details.

#### Responsibilities:

- Participated in sprint planning, daily scrum, and retrospective in agile scrum environment.
- Actively involved in all phases of software development life cycle (SDLC).
- Designed and developed Test Plan, Test cases, and Automated test scripts.
- Deployed the bundle and prepared test data and other required environments.
- Executed smoke, Functional, Integration, system, user Acceptance, Regression, Positive, Negative, and GUI testing.
- Followed up with the developers for the defect's status on daily basics and generated report for the same.
- Executed SOAP, WSDL and Rest API test cases using SOAPUI, Postman and JMeter.
- Validated XML and JSON responses of Web Services using SOAPUI.

•

- Executed stress and performance/Load testing with different protocols like HTTP, SOAP using JMeter.
- Used Java library Http Client with poi data driven framework to automate MNP test cases.

#### Product Title: ESHOP -CRM, SELENIUM AUTOMATION

Eshop application manages to store the subscriber's **credit**, **debit**, **IBAN** and **Paytm**, **Alipay** payment information to do bundle top-up, auto top-up and renewal through POS, CRM, IVR, API's and IVR via **World pay**, **Checkout**, **RED-ACI**, **Ingenico**, **PayU**, **SberBank**, **Kushki**, **Laposte** and **Swish Pay** gateways.

### Responsibilities:

- Participated in sprint planning, daily scrum, and retrospective in agile scrum environment.
- Designed and developed Test Plan, Test cases, and Automated test scripts
- Deployed the bundle and prepared test data and other required environments.
- Executed smoke, Functional, Integration, system, user Acceptance, Regression, Positive, Negative, and GUI testing.
- Performed cross-browser testing for web and mobile based application using selenium.
- Performed security testing for the ESHOP application to protect the card related information as per PCIDSS standards.

- On each cycle executed automation regression suite and reporting done with Extends Reports
- Developed the automation test scripts and added to the regression suite and pushed same to the GIT.
- Used **Selenium** data driven framework with **Test Ng**, **Maven** and **Apache POI** to automate the test cases.
- Used **GIT** as code repository.
- Used JDBC library to access, store, compare and update the values from MSSQL and Oracle SQL databases.

#### **Achievements:**

• Did POC on cucumber **BDD** framework with **Page Object Model** and **cypress** mocha framework to Automate Eshop Payment gateway test cases.

## **ACADEMICS**

2014 JUNE - 2018 MAY

BACHELOR OF TECHNOLOGY- INFORMATION TECHNOLOGY, JEPPIAAR SRR
ENGINEERING COLLEGE- CHENNAI

## **CURRENT LEARNINGS**

• C# and Robot Framework