|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name  Personal Details . | LIKHITHESH M D | | | |
| Designation | Associate Consultant | | | |
| Residence | Hoodi, Bangalore - 560048, Karnataka | | | |
| Nationality | Indian | | | |
| Date of Birth | 27 Nov 1993 | | | |
| Marital Status | Unmarried | | | |
| Gender | Male | | | |
|  |  | | | |
|  |  | |  | |
|  | |  | |
|  |  | |  | |

* + - * Currently working as a Associate Consultant (B1) for **Capgemini**.

Profile .

* + - * Having 2.5 years of experience in Software Testing with different domains **Telecommunication** and **Retailer and HealthCare.**
      * Good exposure with client and worked in client place (IBM) around 1 year.
      * Developed **a Hybrid framework** with the integration of **SOAP UI, SELENIUM** and **JENKINS** which helped a lot in identifying the defects and hence to deliver the good quality product to client in time.
      * Hands-on experience in Test Case design, Test execution and Defect Analysis for **Telecommunication giant (AT&T) and P&G.**
      * Experience in Defect tracking tools – **HP ALM (QC).**
      * Experience in SDLC and Agile Testing Process
      * Well versed in analyzing business requirements, Test Case Design, Defect management.
      * Responsible for daily defect calls and weekly status reports
      * Following up with Onshore Team Lead and developers and after the bug is fixed performing Retesting and Regressing testing and documenting pass and fail results & reporting in HP QC
      * Experience in teams. Handled roles: System Tester, Manual Tester.
      * Ability to Multi Task and meet Strict Deadlines.

Achievements …

* **ISTQB Foundation Level** Certified Tester**.**
* Received “**Top Performer H1 in the IBM account**” award from Capgemini for the excellent work in Test Automation as well as for providing testing deliverables flawlessly.
* Received **Recognition Certificate from IBM Management** for my excellent contribution towards OTP Automation by developing hybrid framework of Groovy Script, Selenium and SOAPUI.

# Professional Experience

.

* Organization Capgemini Technology services India Pvt. Ltd.
* Professional Position Associate Consultant
* Duration Since Dec’2015
* Client IBM India Pvt. Ltd. (AT&T Project), P&G
* Client Domain Telecommunication, e-Commerce.
* Testing type Automation Functional testing, Database

Automation and Web Services

Testing.

Competencies .

|  |  |
| --- | --- |
| Skill set | Manual, Automation (Selenium + SOAP UI) , Backend (Web Services or API) , SQL |
| Languages | Core Java, Groovy |
| Automation Tools | Selenium Web Driver, JENKINS, SOAPUI, AutoIT, Cucumber BDD, GIT |
| Operating Systems | Windows-7/8/10. |
| Databases | Oracle 11g. |
| Application Lifecycle Management and Defect Tracking tool | HP Quality Center |
| Other Tools | Eclipse Mars, IBM CTD, UNIX Putty |
|  |  |

Domain Experience…

|  |
| --- |
| **Telecom (AT&T)**  **Retailer and HealthCare(P&G)** |

Languages .

|  |  |  |  |
| --- | --- | --- | --- |
|  | Speak | Read | Write |
| English | Yes | Yes | Yes |
| Kannada | Yes | Yes | Yes |
| Hindi | Yes | Yes | Yes |
| Telugu | Yes | Yes | No |

Experience .

|  |  |  |
| --- | --- | --- |
| **From: April-17** | Project Name | **ICCS( Integrated Consumer Complaint System)** |
| **To: Currently Working** | Client | Procter & Gamble USA |
|  | Role | Automation (Functional & Database) tester. |
|  | Roles performed | * Understand customer requirements. * Developed BDD framework using Cucumber, Maven, TestNG and Selenium Webdriver. * Create Automation Test Scripts. * Execution of test scripts using Maven/TestNG. * Integration with Jenkins to schedule the scripts Execution. * Analysis of execution, create and track the defects in ALM.  Participated in daily meeting with onshore team.  * Providing demo to the clients and senior management on the POC prepared. |
|  | Technology used in project | Operating System – Windows 10 |
| Testing tools – Selenium Webdriver, Maven, Cucumber, TestNG, JENKINS and HP ALM QC 12.01, Apowersoft Screen Recorder, Box, SQL Developer. |
|  | Description | ICCS project consists of multiple releases in various applications happening simultaneously.KARDIA is an application which is used for registering the customer’s complaints. Any issues related to P&G product will be raised via Kardia. **ARGUS** application is used for complaint management, study purpose, to maintain the product details and etc mainly related to health issues caused by P&G products.  **GIST** is an application which is used to track Erasure/Access/Portability Request raised on PII(Personally Identifiable Information)  **OBIEE** - Oracle Business Intelligence Enterprise Edition. Business intelligence (BI) is an application for gathering, storing, analyzing, and providing access to data to help enterprise users make better business decisions. |
|  |

|  |  |  |
| --- | --- | --- |
| **From: Aug-16** | Project Name | **OTP (Order Transport Platform – System Testing)** |
| **To: Dec-16** | Client | AT&T |
|  | Role | Automation System Tester |
|  | Roles performed | * Worked on an initiative to utilize Integration of SOAP UI with Groovy scripting and Java-Selenium scripting to create automation scripts to cover all the flows to facilitate regression as well as sanity testing over different test environments setup. * This initiative fostered and encouraged improved and defect free functionalities deployed into the end-to-end and production environments. * Developed **hybrid framework** with the integration of SOAP UI and Selenium. * Facilitated sessions on my framework (SOAP UI and Selenium Integration) to various audiences. |
|  | Technology used in project | Splunk (for Logs verification) , SOAP UI with Groovy (API Testing Automation) , Core Java-Selenium (UI Automation) , JENKINS (to schedule the scripts and send email notification) , IBM Connections(Automated scripts repository) , ALM QC (Defect tracking tool). |
|  | Description | OTP is a BPM based application used solely for provisioning the order. Also it uses [**XML**](https://en.wikipedia.org/wiki/XML) **Process Definition Language** (**XPDL**) format in its development. |

|  |  |  |
| --- | --- | --- |
| **From: June-16** | Project Name | **CTH (Common Task Handler – System Testing)** |
| **To: Aug-16** | Client | AT&T |
|  | Role | Automation System Tester |
|  | Roles performed | * Exploring the scope of SOAP UI and Selenium tool Integration (open source tool) to implement and present a Proof of concept to the clients. * Analyzing the requirements provided in User Stories in CA Agile Central tool. * Developing Selenium scripts for the selected manual test cases. * Integrated Selenium tool test scripts with SOAP UI Scripts using Batch files and JENKINS. * Providing demo to the AT&T clients and senior management on the POC prepared. |
|  | Technology used in project | SOAP UI with Groovy (API Testing Automation) , Core Java-Selenium (UI Automation) , JENKINS (to schedule the scripts and send email notification) , IBM Connections(Automated scripts repository) , ALM QC (Defect tracking tool). |
|  | Description | CTH is an Angular JS based application used to handle exceptions and errors occurring in other interfaces. |
|  |
|  |

|  |  |  |  |
| --- | --- | --- | --- |
| **From: Jan-16** | Project Name | **EFMS (End to End Flow Management System – System Testing)** | |
| **To: June-16** | Client | AT&T | |
|  | Role | Manual System Tester | |
|  | Roles performed | * Reviewing and analyzing business requirements. * Using IBM CTD tools for generating possible test combinations based on the requirement inputs. * Uploading the test documents in the repository for auditing purposes. * Execution of test scenarios and creation of defects in Quality Center tool. * Generation of Test Summary and Test Results and reviewing it with all stakeholders. * Providing demonstration of functionalities to all stakeholders. * Providing test support to End to End test team. | |
|  | Technology used in project | Database (Oracle) , UNIX(putty), ALM QC(Defect Tracking) , Rally (Test case writing and task creation) , CTD , PRISM (Doc Repository) |  |
|  | Description | EFMS Workflow is a JSP based application for tracking the status of an order throughout its lifetime from sales, ordering, provisioning and billing. | |

**Training/Certification**.

|  |  |  |
| --- | --- | --- |
| Certification | * ISTQB Foundation level Certified 2017 * Qualified Test Manager (Panaya) * Tosca (Automation Engineer Level 1 , Automation Specialist Level 1, Automation Specialist Level 2) * iCompass Certification in Selenium | |
| Training attended | * Core java for Testers * Traditional Script Based Tool (Selenium) * Script less automation tool (TOSCA) * PANAYA – Application Lifecycle management tool. | |
| Education .   * Visveswaraya Technological University, Belagavi, Karnataka, India, **B.E/Electronics & Communication,** 2015 | |

Contact Details .

|  |  |
| --- | --- |
| Permanent Address | D.NO 95 , Mathikere Village, Shettihalli Post, Malur Hobli,  Channaptna Tq., Ramanagara Dist. Karnataka State – 562160 |
| Mobile | 8660824386 |
| Corporate Email | likhithesh1@gmail.com |
|  |  |