**Dfghjk RESUME**

**Anil Kumar E-Mail:** [**anilprince151@gmail.com**](mailto:anilprince151@gmail.com)

**Mobile: (+91) 9642339085**

|  |
| --- |
| **Career Brief:** |

* Involvement in **Test Design, Test Execution, defect Triaging.**

|  |
| --- |
| **Professional Summary:** |

* **Over 3.10 Years** of experience in Software Testing of **Web Based Applications.**
* Experience in **Functional testing, browser compatibility testing, Regression, Smoke, Sanity Testing, Integration Testing.**
* Experienced on **Telecom, Pharmaceutical domain.**
* Excellent knowledge of **Manual Testing concepts** and skills.
* Experience in **Web service Testing** (REST API) using SOAP UI Tool.
* Good knowledge of testing process, test tools, creation and understanding of testing artifacts like test plan, test case etc.cegdsedsv
* Knowledge of **Software Development Life Cycle (SDLC)** & **Software Testing life cycle (STLC).**
* Knowledge of **Bug life cycle**.
* Experience in Preparation and execution of Test Cases.
* Experience in Bug tracking and reporting using **Defect Management Tools (ALM)**
* Knowledge regarding Testing Terminologies, Verification, Validation, Levels of Testing and Testing Techniques.
* Experience in preparation of process related documents such as: **Traceability Matrix**
* Good expertise in peer reviews (Test Design)
* Experience in **Database Testing using SQL Developer** in order to View Successful transactions of data and for validating data.

|  |
| --- |
| **Work Experience:** |

* Worked as an Associate Consultant with **Capgemini India Pvt. Ltd. from December 2014 to 8th November 2017**
* Currently working as an Associate QA with **Technosoft Corporation** deputed toclient location **QuintilesIMS from December 2017 to till date.**

|  |
| --- |
| **Education Qualification:** |

* **Bachelor of Technology in Computer Science and Engineering** (B.E CSE) (2010-2014)with 70%

[Visveswaraya Technological Institute-Karnataka]

|  |
| --- |
| **Technical Skills:** |

Operating System Windows 7, Linux

Testing Types Functional Testing - Smoke, Sanity, Regression Testing,

Test Management Tool ALM (Application Lifecycle Management Tool)

Databases My SQL

Tools QC(ALM)

|  |
| --- |
| **Certifications:** |

* Manual Testing
* SQL

|  |
| --- |
| Professional Details |

**Professional Profile**

Organization : **Capgemini India Pvt Ltd**  
Designation : Associate Consultant  
Duration : 4th December 2014 to 8th November 2017

**Project #1**

Project Title : **Prepaid RPX(Legacy System)**  
Employer : Capgemini India Pvt Ltd  
Duration : February 2015 to November 2015   
Database Used : MySQL  
Operating System : Windows 7   
Browsers Tested on : Chrome

Channel : CARE  
Testing Type : Manual /Web Application Testing   
Testing Tool : QV  
Bug Management Tool : ALM

**Project Summary:**

T-Mobile is one of the network operators of US. We work for the prepaid section and **RPX(Remote Process Executor)** is a prepaid database system. We have SAMSON DB which is the number management system for this system. The operations performed by the Care Representative through UI hits RSP in which the offer summary is established and through the Middleware (TIBCO) it gets provisioned in SAMSON DB. The detailed subscriber status, rate plan summary etc are validated in RPX DB.

**Responsibilities:**

1. Analyzing and Understanding System Requirement Specification.
2. Creating, Managing and Executing Test Cases .
3. Performing Functional testing, Sanity Testing, Regression Testing
4. Logging Bug Details in ALM , generating bug report and reporting details to development team for follow up and triaging the defects.
5. Testing in Production environment during monthly releases.

**Project #2**

Project Title : **Rebellion U2.0**

Employer : Capgemini India Pvt Ltd  
Duration : December 2015 to November 2016   
Database Used : MySQL  
Operating System : Windows 7  
Browsers Tested on : Chrome, IE, Firefox,Safari

Mobile Testing: Android, Mac OS

Channels : WEB, CARE, RETAIL

Tools used: Rally (User stories)  
Testing Type : Manual /Web Application Testing   
Bug Management Tool : ALM

**Project Summary:**

Rebellion U2.0 is setup to reduce the operation cost that incurred in the Legacy T-Mobile systems. Here it works on “**Single UI with different authorization logic”**. The **Web**, **Care** and **Retail** users use the same UI but with different access rights. When any operation is performed through UI it hits **Façade** and the **Core API** gets triggered which further triggers the **WSIL** system and finally customer information is provisioned in **Ericsson** (**BSCS**)system. In this project along with the **UI transformation from Legacy to Current application**, the **billing system is also transformed from Amdocs billing system(SAMSON) to Ericsson Billing system (BSCS, OM etc).**

**Responsibilities:**

1. Analyzing and Understanding application in the form of User stories, Wireframes.
2. Creating, Managing and Executing Test Cases .
3. Performing Functional testing, Compatibility Testing, Sanity Testing, Regression Testing.
4. Logging Bug Details in **ALM** , generating bug report and reporting details to development team for follow up and triaging the defects in War Room.

**Project #3**

Project Title : **SAP\_CARE CRM**

Employer : Capgemini India Pvt Ltd  
Duration : December 2016 till November 2017  
Database Used : MySQL  
Operating System : Windows 7  
Browsers Tested on : Chrome  
Testing Type : Manual /Web Application Testing   
Bug Management Tool : ALM

**Project Summary:**

**SAP\_CARE CRM** deals with **services** that are provided to the customers. This not only renders services, but also is used to resolve customer issues at various levels by raising tickets . When the customer issues are filed to the care representative, if the issue doesn’t get resolved at front end level, this will be addressed at SAP\_CARE CRM through tickets. These tickets raised are then resolved by the technical operators and solution is provided to back to the customer. Here a rep has multiple access granted at various levels(Supervisor, Manager). Whenever any operation is performed through **CRM**, it triggers the **WSIL system** which is tracked by WSIL Logs and finally gets provisioned in **Ericsson** (**BSCS, OM**)system.

**Responsibilities:**

1. Analyzing and Understanding requirements documents.
2. Creating, Managing and Executing Test Cases .
3. Performing Functional testing, Sanity Testing, Regression Testing.
4. Logging Bug Details in **ALM** , generating bug report and reporting details to development team for follow up and triaging the defects in War Room.

Organization : **QuintilesIMS(IQVIA)**  
Designation : Associate QA  
Duration : 6th December 2017 to till date

**Project #4**

Project Title : **Clinical Trials (Investigator Portal)**

Employer : **QuintilesIMS** client location  
Duration : December 2017 till date  
Database Used : MySQL  
Operating System : Windows 7  
Browsers Tested on : Chrome,firefox,safari,IE

Mobile Testing: Android, Mac OS

Testing Type : Manual /Web Application Testing   
Bug Management Tool : ALM

**Project Summary:**

**Clinical Trials:** Project deals with the clinical trials that are conducted on Human for the study of disease. Here the patient approaches the clinical centers and enroll themselves for the study based on the pre-screening criteria on patient’s health. Once the patient passed the eligibility criteria, the investigator or study coordinator will schedule the visits to the patient based on the duration of study. On patient’s visit, the samples are collected and analyzed for further processing.

**Responsibilities:**

1. Analyzing and Understanding requirements documents.
2. Creating, Managing and Executing Test Cases .
3. Performing Functional testing, Sanity Testing, Regression Testing.
4. Logging Bug Details in **ALM** , generating bug report and reporting details to development team for follow up.

**Project #5**

Project Title : **STUDY HUB** **Virtual Trials (Project NEO)**

Employer : **QuintilesIMS** client location  
Duration : December 2017 till date  
Database Used : MySQL  
Operating System : Windows 7  
Browsers Tested on : Chrome,firefox,safari,IE

Mobile Testing: Android, Mac OS

Testing Type : Integration Testing /Web Service Testing using SOAP UI Tool  
Bug Management Tool : ALM

**Project Summary:**

**STUDY HUB Virtual Trials:** Project deals with the Virtual trials that are conducted on Human for the study of disease. Here the PI(Patient Investigators) are allotted to the patient and the patient can avail the medical support from Home and need not go to Hospitals. These study are carried out virtually. All the Pre-screening and pre-eligibility criteria are verified on Tab or Mobile devices. Once the patient is eligible for the study, the Lab Kits required for collecting sample is shipped to patient’s location and visits are scheduled to patient. Based on the visits scheduled, the PI will conduct the study at Patient’s home. All the Patient details are captured in **STUDY HUB** site.

**Responsibilities:**

1. Analyzing and Understanding requirements documents.
2. Creating, Managing and Executing Test Cases .
3. Performing Integration Testing using web services Rest API using SOPA UI Tool and ensuring that the data transfer happens from Study Hub to the Cenduit and CSM system via Mulesoft .
4. Logging Bug Details in **ALM** , generating bug report and reporting details to development team for follow up.

|  |
| --- |
| **Personal Information** |

Date of Birth 31/12/1992

Permanent Address ‘Aditya’ A.L.N Layout 9th cross B,Manipal-576104

|  |
| --- |
| **Declaration:** |

I here by declare that the information furnished above is true to the best of my knowledge and belief.

**Anvita Prabhu.**