



## Curriculum Vitea

**Sonali Ambulkar**

Software Test Engineer (Data science )- Altran (Aricent),Pune

Chinchwad,Pune ,411033

8830584726

sonaliambulkar19@gmail.com

Business Email : [sonali.ambulkar@altran.com](mailto:sonali.ambulkar@altran.com)

Currently working as a Data science test engineer for Mediation Analytics system with client Numericable-SFR (France)

Worked on – FTTX Network

Technical Headlines :

Manual Testing \* Python \* Unix \* EDI File Process \* Business Intelligence \*DWH/ETL-Data warehousing\* SSIS Package \*Database Testing \* SOA Webservice Testing \* SQL \* Soap UI \* HPALM \*system Integration \* Waterfall model \* Agile \* JIRA \*Data Volume Performance test \* Role based access Security Test  
Etl Tool – Microsoft SQL Server SSIS | Scripting Language – Python | Agile process management : Jira | Defect management tool –HPALM |

System Module : Rating charging | Mediation | Fiber Optics | Payment gateway | Statistical Analysis –ETL |

Domain expertise : Siebel CRM | Telecom BSS | Inventory Management | Global Payment Gateway



### OBJECTIVE:

With the main objective being towards satisfaction, both for myself and the company, I strive to work towards the high standards of loyalty and dedication which has been consistent throughout, thereby making work a pleasure.



### EXPERIENCE SUMMARY:

#### ➤ Etl task :

- Understands data models and excels at transformations
- Evaluated all requirements of business, systems according to needs
- Analyze the Business Requirements and Mapping sheet
- Strong identification of existing data defects and errors
- Solid experience of source to target data mapping
- Perform backend data validation/testing on target table in terms of **Count , Duplicate , Null value , Count , mandatory , Data types , Length ,Constraint**
- Clear Understanding Of various DWH concepts like **OLAP, OLTP, Fact and Dimension Table, Snowflake and Star schema.**
- Implemented **Star schema architecture** for mediation Analytics
- Business data check, Record count check for active and passing transformation logic applied, Derived Field from the source data is proper, Check Data flow from stage to intermediate table, Surrogate key generation check if.

#### ➤ Database + EDI File processing + Web service + Functional Task :-

- Strong knowledge of Software Development Life Cycle (SDLC - Feasibility Requirements Analysis, Design, Testing, Implementation, Support).
- As a Test Analyst – Worked on various industry verticals – Telecommunications and Payments
- Expert knowledge in creating **Agile Test Plans, Test Cases, Test Scenarios**, Defect Management to ensure Quality Assurance and to test all the business requirements.

- Very good experience in **integration test** by implementing STUB.
- Experience in preparing test reports from **HP ALM** prepared daily test status reports to communicate the test status with the team.
- Actively involved in System Integration Testing (SIT) and Training of the end users.
- Process the EDI file and manipulate data in server w.r.t Business logic.
- Map request XML and Response XML – XML Parsing.
- Excellent Knowledge of Database Systems – Oracle 9i, SQL server and Data ware house concepts.
- Extensive experience in developing **SQL** scripts to validate the databases tables and reports data for back end database testing.
- Proficient in troubleshooting database issues and experienced in using performance monitor/profiler to solve dead locks/ long running queries.
- Experience in RDBMS, Associated **SQL Programming** Knowledge.
- Excellent Knowledge in MS-Office (Word, Excel, PowerPoint), MS-Access.
- A very good team player with excellent Communication (Verbal and Technical), Presentation and reporting skill.

#### TECHNICAL SKILLS:

Operating Systems	:	Windows 95/98/2000/NT/XP, UNIX, Linux
Languages	:	C, C++, Python, SQL
Testing Tools	:	SOAP UI, Putty
Bug Reporting	:	HPALM
Databases	:	Oracle 10g, SQL Server 2008
ETL Tools	:	SSIS
Database Tools	:	SQL Developer
Web service protocol	:	XML
Scripting Language	:	Python

#### Achievement:

- Received with **award** from **Numericable-SFR** (France), France for **outstanding performance**.
- Received award from Altran for successful delivery of FTTX network Project

#### EDUCATIONAL QUALIFICATION:

M.E – Embedded System & VLSI– Pune University	7.12 CGPA
B.E – Electronics & Telecommunication engg – Amravati University	67 %

#### PROFESSIONAL EXPERIENCE SUMMARY:

Currently working as a **software testing Engineer ( Data science ) With** Altran ( Previously Aricent ) (<https://www.altran.com>) ,**Pune** since Nov 2016 to till date.

#### Project Sequence 1:

**Project Name** : Unified Payment system

**Client** : Numericable-SFR (France), France

**System** : Payment, Telecom BSS

**Major Technology:** Database testing, Etl / Testing, EDI File processing, Stub, Job Run, UNIX

#### **Project Detail Description :**

Numericable-SFR Payment Gateways are software and servers that transmit Transaction information to Acquiring Banks and responses from Issuing Banks (such as whether a transaction is approved or declined).

Essentially, this solution facilitates communication within banks. Security is an integral component of all payment gateways, as sensitive data such as Credit Card Numbers need to be protected from any fraudulent parties. The card associations have created a set of rules and security standards which must be followed by anyone with access to card information including gateways. This set of rules and security standards is called the Payment Card Industry Data Security Standard (PCI-DSS or PCI). Submitting an order is usually completed using HTTPS protocol, which securely communicates personal information through the parties involved in the Transaction. Many Payment Providers enable Merchants with added options when a cardholder purchases a service or product. Aside from providing the ability for real-time transactions, these providers can help to translate currencies between two parties in different countries, as well as bridge language and payment methods. Payment gateways usually charge those who use them a per transaction fee.

#### Operation and Responsibilities :

- Go through the software requirements CRS doc.
- Become familiar with the software under test and any other software related to it
- Understand the master test plan and/ or the project plan
- Generate test cases based on the requirements and other documents
- Execute Test case to validate functionality
- Procure or create test data required for testing
- Test software releases by executing assigned tests (manual)
- Report defects (usually in a defect database) to the stakeholders
- Create test logs
- Report test results to the stakeholders
- Reply to returned bug reports (for example, when a bug report is returned as not reproducible)
- Re-test resolved defects
- Update test cases based on the discovered defects
- Provide inputs to the team in order to improve the test process
- Log own time in the project management software or time tracking system
- Report work progress and any problems faced to the Test Lead or Project Manager as required
- (If applicable) Support the team with testing tasks as required

#### Project Sequence 2:

##### **Project Name : Rating and Charging**

**Client:** Numericable-SFR (France) , France

**Major Technology:** Database testing, Etl / Testing, EDI File processing, Stub, Job Run, UNIX, **SIEBEL CRM**

##### **Project Detail Description :**

Cloud Computing businesses are highly dynamic that involve complex and multi-level transactions. Some applications have simplistic scenarios of a one-time sale, while others have usage based charges and others are recurring in nature. This strategy and process poses risks of over-pricing a segment of customers and underpricing others. It is important to align physical usage with billing in order to prevent excessive usage. This Billing module is highly flexible to address various business models of service providers to achieve revenue acceleration, revenue assurance and improved operational efficiency. NBN billing module for Cloud handles Pricing, Metering, and Rating, Charging, Taxation and Discount management.

**Functional Points:** - Billing Cycles | Rating | Discounts and Commissions | Taxation

##### **Operation and Responsibilities :**

- Analyze Customer Requirements and Create test conditions.
- Creating Test case based on the Business Requirements Specification documents in HP ALM.
- Interact with various Business Analysts and Developers to design better test plan.
- Executing Test Cases in HPALM and Register defects.

- Prepare documentations like Testing Progress, Test coverage and providing status to Project Manager.
- Recommend some enhancement features to the system.
- Helping the Business team in carrying out the User Acceptance Testing.

**Project Name** : FTTx Network / Circuit Moves over length CMOL

**Client** : Cable One, USA

**System /Component** : OSS – Provisioning and activation, Data warehousing

**Operation and responsibilities** :

- Analyzed and identified the Test Cases based on requirement document of the application.
- Reviewing and modifying the Test Cases.
- Execute the test case in build and validate the impact.
- Performing Smoke, Functional, Compatibility and User Interface testing.
- Regression testing was performed after each new build of the application.

#### PERSONAL DETAILS:

Gender : Female

Languages Known : English, Hindi, and Marathi.

Date of Birth : 19 May 1990

Marital status : Married

Place: - Pune

Date:-

(Sonali Ambulkar)