**Tejal Gandhi**

Pune - 411057, India

Email: tejalgandhi15@gmail.com

Phone no.:9403050496

**Objective**

Objective

To grow professionally with a progressive organization that will get benefit from my hard work and efforts to achieve desired results with my knowledge and techniques.

**Summary**

* Working at Accenture as Software Test Engineer from November’16 till date.
* Total 3+ years of experience in IT industry.
* 2+ year of experience in testing SFDC projects.
* Major focus on testing the application and delivering the system with no to minimal errors.
* Practicing Agile project management methodology.
* Good interpersonal skills and zeal to learn new technologies.

**Technical skills**

|  |  |
| --- | --- |
| Bug tracking tool | HP alm, JIRA |
| Salesforce | Admin, Lightning |
| OS | Linux, Windows |
| Databases | MySQL, MongoDB, SOQL, SOSL |
| Web tech | HTML,CSS |

**Work Experience**

**Accenture: Nov 2016 till date**

* Having good experience in System integration testing.
* Good experience in design and execution of Test Cases and Scenarios.
* Good Knowledge on Software Testing Life Cycle (STLC)
* Good exposure to Agile Test Methodology.
* Active participation in Defect Management and Bug Reporting using bug-

tracking tools.

* Interacted with developers and other team members to ensure high quality

software & played a key role in timely delivery of the product with requirement tracking.

* Excellent Interpersonal skills, outstanding problem solving and decision

making skills.

* Knowledge on different levels of testing(Unit testing, Integration testing,

System testing, Performance testing, Load testing)

* Good Static Analysis skills without code execution for finding Early Defect

detection.

* Well versed with test documentation (Test metrics, Test scenario, Test data,

Defect report and release notes).

* Expertise in understanding, analyzing business requirements, test

requirements and impact analysis.

1. **Amtrak Railways:**

**Project Description**: The U.S. federal government created Amtrak in 1971 to provide inter-city passenger rail services in the United States. Amtrak serves 28 million riders annually with more than five billion passenger miles traveled each year. This project was regarding to build Amtrak Railways system in Salesforce from scratch.

**Team Size**: 10

**Profile**: Salesforce/lightning Tester

**Technologies**: Salesforce Admin, Lightning

**AppExchange package**: Ariba

**Roles and responsibilities:**

* Understanding and analyzing business requirements and system requirements.
* Designing the test plan with maximum coverage of the impacted systems.
* Preparing the high and low level scenarios for designed test plans and test steps for the execution of test cases.
* Attending daily status calls and walkthroughs to have an overview of functionality of the applications and to let the team know testing status.
* Organizing review meetings for validation of the test plan with manager,delivery team and development teams.
1. **Xactly Incent:**

**Project Description**: Xactly Incent, a cloud-based Sales Performance Management (SPM) solution, allows companies to track and transform their incentive plans. By integrating Xactly and Salesforce, you can combine the two most essential forces to maximize business results.

Carried out following Xactly trainings:

* Trained in Xactly Incent (Writing FRD, Set up Data, Configuration, UAT, SIT)
* Basic and advanced analytics training
* IDD writing

**Team Size**:6

**Profile**: Solution Consultant and Tester

1. **EDF Energy:**

**Responsibilities:**

* Provided the mediation between SAP-ECC CRM, SAP-ECC ISU, Finance system and various associated business and Third-Party applications. The interfaces covered all aspects related to customer data update & maintenance through the product lifecycle.
* There were around 500+ interfaces using JMS, Mail, File, Web services communicating with SAP Application systems.
* Developed a Dashboard which displays data of the various API's in the form of tables and graphs so that the average failures, success rate, mean time for a single API to response can be seen in the form of charts and tables.
* Created various Java modules for SAP PI integration.
* Automated various manual processes.

**Team Size**:6

**Profile**: JAVA developer

**Technologies**: SAP PI/DTS, JAVA.

1. **Social Impact Poll Generation from Tweets (BE Project)**

**Project Description**: Developed a system for sentiment analysis from tweets to generate daily public polls on current affairs.

**Team Size**:4

**Technologies**: Python, JSP, HTML, MongoDB, Django

**Achievements**

* Splunk User Certification
* Gold medalist and Best Student Award in all Disciplines and manners'13, GP, Nagpur

**Qualification**

* B.E. in Computer Science, August 2013 - May 2016, PICT,

Savitribai Phule Pune University, Aggregate: **61.80%**

* Diploma in Information Technology: August 2010 - May

2013, Govt. Polytechnic, Nagpur, Aggregate: **90.13%**

* SSC: Completed in 2010, Maharashtra State Board: **91.27%**

**Personal Details**

* D.O.B. - 15/05/1995
* Marital Status: Married

**Declaration**

I hereby declare that above furnished details are true to the best of my knowledge.