Shreya Chandrakant Jadhav

E-mail: shreyajadhav91@gmail.com

RESUME

Professional Summary

3.6 years of experience as QA Engineer in IDM, Telematics and Logistic Domain.

Technical Skills

Operating System	Windows, UNIX
Languages	Java, PL/SQL
Database	ORACLE, MySQL
Security Tools	Oracle Identity Manager 11g
Development & Test Management Tools	JIRA, Tortoise SVN, Eclipse, SQL Developer, TP, SOAP UI, Bugzilla, Selenium
Domains	IDM, Telematics
Test Methodologies	Agile, SDLC

Professional Organizations

Company	Position	Date Hired
Microlise Telematics Pvt Ltd, Pune	QA Engineer	Dec-2015-Till Date
Aurionpro Solutions Pvt Ltd, Pune	QA Engineer	Dec 2014 – Dec 2015
Beatussoft Software Solutions, Pune	Trainee Test Engineer	Jun 2013- Mar 2014

Education

Education	Year of Passing	Aggregate marks in percentage	Universities/Institution
B.E. (Computer Engineering)	2013	First Class	Mumbai University, Mumbai, Maharashtra

Functional

- Tracing requirements, understanding use cases, preparing test plans, designing test cases.
- Involved in bug reporting and tracking.
- Experienced in API testing using SOAP UI tool
- Testing the software provided by client based on functional specs made. Iteration testing is done for some modules depending on severity of failures.
- Interacting with Product owner for requirement gathering, system study & analysis of all client job requests.
- Involved in automation testing of the applications with SOAP UI tool.
- Experience in defining testability requirements and conduct rigorous tests to effectuate improvement in products; planning tests with useful test data.
- Skilled at developing test plans, test cases, test procedures and test scripts and effectively communicating with technical and Non-technical personnel.
- An effective communicator with excellent relationship building & interpersonal skills. Strong analytical, problem solving & multitasking abilities. Possess a flexible & detail oriented attitude.

Mob:+918888892854 Shreya Chandrakant Jadhav E-mail: shreyajadhav91@gmail.com

Professional Experience

I. **Organization**: Microlise Pvt. Ltd **Project Name:** Transport Management Centre (TMC)

Role: QA Engineer **Domain:** Telematics

Environment: Linux, Windows **Duration:** 31st December 2015 till the date

Description:

The Microlise Transport Management Centre (TMC) simplifies the management of journeys, routes or trips to help ensure optimum resource usage, productivity & customer service. The Transport Management Centre supports either the importing of routes from Routing & Scheduling products, or the building and management of fixed routes within the TMC. This is a software solution made up of a number of projects including the database, windows services, web services, web applications and windows forms applications.

Roles and Responsibilities:

- Developed Test scenarios / Test objectives in Target Process
- Contributed to Test Plan Preparation with respect to Test Estimation, Test Schedules, Test Scope, Defect Management and Project Communication
- Identified Use Cases and end-to-end Test Cases
- Built test suite in SOAP UI for API testing
- Built Sanity / Functional / Regression Test suites
- Identifying and Gathering Test data
- Performed Test cases documentation and Test Case reviews.
- Performed Functional, Regression and Exploratory Testing for the entire application.
- Performed Browser/Device Compatibility Testing using browsers like IE, Chrome, Mozilla Firefox
- Created a Traceability Matrix (RTM) to ensure Test Coverage
- Prepared and sent daily reports Test Execution reports and Bug reports

II. Organization: Aurionpro Systems Pvt. Ltd
Role: Automation Engineer
Project Name: Automation Framework
Duration: 15th may to 10th aug 2015

Environment: Linux, Windows **Domain**: IDM

Description:

This project is to design and develop a generalize functional test automation framework for projects in Enterprise Security that would support the

Trusted Sources of type: Any type of Databases, Flat files, xml, AD

Target System types that the automation framework would support are: all target systems,

The framework would be configurable and modular to extend the list of trusted sources and target systems

The high level architecture includes:

- TestNg Automation testing framework.
- Loggers
- Report generators
- Data write and read access to trusted sources of application
- Data read (and write in some corner cases) access to OIM.

Mob:+918888892854

Shreya Chandrakant Jadhav

E-mail: shreyajadhav91@gmail.com

• Data read and write access to all the 4 target systems.

Roles and Responsibilities:

- Custom components developed for fulfilling business requirements.
- Implemented Email notification functionality.
- Implemented & executed test scripts.
- Developed logic to read write and update data on to csv.
- Design and develop custom code to automate the provisioning of resources to users.
- Identifying and Gathering Test data.
- Performed functional, Regression and exploratory testing for the entire application.
- Prepared and sent daily reports Test Execution reports and Bug reports

III. **Organization**: Aurionpro Systems Pvt. Ltd **Project Name:** IDM solution for US client

Role: QA Engineer Domain: IDM

Environment: Linux, Windows **Duration:** 25th Dec till the date

Description:

This project is to automate provisioning, de provisioning, enable, disable and revoke/delete of Resources and Entitlements of various applications in the Clients System, implementation of target and trusted reconciliation for various targets & LDAP Sync resources, The internationalization feature was also added to it.

Oracle Identity Management (OIM) is a software suite from Oracle providing identity and access management (IAM) technologies. Oracle Identity Management allows enterprises to manage end-to-end lifecycle of user identities across all enterprise resources both within and beyond the firewall.

Systems provide users with an interface to submit a request, which is followed by the request approval process being routed to the application owner. This is followed by a Remedy request creation for manual provisioning and the request is completed in SIM following the capture of the Remedy ticket information.

IV. Organization: Aurionpro Systems Pvt. Ltd Project Name: IDM solution for UK client

Role: QA Engineer Domain: IDM

Environment: Linux, Windows **Duration:** 10th March to 14th May 2015

Description:

This project is to design and deploy a solution to provide Single Sign-on for eight applications using Oracle Access Manager, and to provide a basic portal to provide federated links to the applications. Application integration will be a mixture of OAM Web Gate integration and Federated integration. Single Sign-on will be enabled for users in Clients Microsoft Active Directory Domain (b2b.regn.net) using Windows Native Authentication (WNA) for enabled browsers, falling back to Forms based authentication if WNA is not available.

V. Organization: Beatussoft Software Solutions Project Name: CRM System

Role: Trainee Test Engineer

Environment: windows, Linux Business Apps **Duration:** 11 July' to 31st Mar 2014

Description:

Application is browser based CRM System designed for Market research society of India. Complete Website Content & Web portal Management solution which is completely customizable. The fully browser based user interface features, configurable editors for structured content with well-defined fields. Alternatively, content can be created using an inte-

Mob:+918888892854

Shreya Chandrakant Jadhav

E-mail: shreyajadhav91@gmail.com

grated WYSIWYG editor similar to well-known office applications. Manage and create your own admin users with complete access management, List of master to work around quickly, Complete Category & Sub category driven product listing to put in all your products. Software comes in with built-in mini CRM system to help you manage your business more efficiently along with customized Template based design. One can get custom reports, and also know who-when-where logged in to your website with Full Statistics along with Powerful data capture system.

Roles and Responsibilities:

- Use Cases and end-to-end Test Case Development
- Built Sanity / Functional / Regression Test suites
- Identifying and Gathering Test data
- Performed Test cases documentation and Test Case reviews.
- Performed functional, Regression and exploratory testing for the entire application.
- Performed Browser/Device compatibility testing using browsers like IE, Chrome, Mozilla Firefox and various end devices like Iphone, TABs, Mobiles, Laptops etc.
- Created a Traceability Matrix (RTM) to ensure Test Coverage
- Prepared and sent daily reports Test Execution reports and Bug reports

Trainings Attended

Oracle Identity Manager Internal Training

Training on functional aspects of OIM

Provisioning work flows in OIM

Reconciliation of Oracle Identity Manager against different applications

Developing adaptors for integration

Linux System Administration

Bootstrap Procedure, Boot Sequence, Kernel, Memory Management - Swapping/Paging, Single user and Administrative modes, File/User/Storage/Network Administration commands, Software Installation and Configuration commands

Database Management

Database Architecture, Database Installation and Configuration, Table Basics, Create/Update/Insert/Delete/Drop Database Tables, Database Schemas, Rollback / commit features of Database, SQL query language, Selecting data, SELECT Statement, Aggregate Functions, GROUP BY clause, HAVING clause, ORDER BY clause, Table Joins

Personal Profile_

Date of Birth : 09/08/1989 Sex : Female

Languages Known : English, Hindi and Marathi

Communication address : HariOm Sadan, Plot No 47, A/001 Ground Floor, Sector - 19

Airoli, Navi Mumbai – 400708.

PAN Card Number : AVAPJ1867D