PRITI S CHAVAN

Contact Address : Dasharath chawl, Room No.3, Lokmanya Nagar, Pada No.4, Thane(W)

THANE(W):-400604

Contact No : 9029072663.

Email : chavan.priti5@gmail.com

OBJECTIVE

To obtain key position in an organization of high repute in IT sector that allows me to apply my current knowledge with many learning opportunities and be a part of a team that dynamically works towards the growth of organization.

IT SKILLS

Programming Languages : C, SQL, HTML, VB 6.0
 Operating Systems : Windows 98/XP/Server 2003

Functional Testing Tools : QTP, QC, SOAP UI

• Defect Tracking Tool : Issue Tracker, Jira, Watson Express, Bugzilla

PROFESSIONAL EXPERIENCE SUMMARY

• 3.6 Years of professional experience in the Software Testing industry

Currently working with Dev Software & Services Pvt. Ltd as a Software Testing Executive from July - 2014

CURRENT WORK EXPERIENCE

1. Organization: Dev Software & Services Pvt. Ltd

Designation: Software Testing Executive

Department: Quality Management

Duration: July-2014 - Present

Project Name: 1.Ashimalife (Group Health Insurance)

2.HDFC Q&I

<u>Client Name</u>: 1. ICICI Prudential life Insurance, India

2. HDFC Life Insurance

Ashimalife (Group Life Insurance)

Platform: Asp.Net, SQL Server

Description:

An innovative parameter driven web-based ERP Business System designed to drive the Group Life insurance business dynamically through well-defined workflows. It is a decision support system for Underwriting, Claims and Accounting. It is tailored to improve & enhance Insurance Business process & other aspects of a Group Life insurance Company.

System supports to create Quotation, convert quotation to Policy and Direct Policy. System has many products like Superannuation, Term, Leave Encashment, ULIP, Gratuity and Endowment. Policies are created through with Advisors and direct Customers.

Quotations/Policies are created for Group/Corporate clients and Premiums are collected. Based on premium collected Accounting Process are done. If claims occur then according to claims, payments are done. Online Accounting process is done.

Responsibilities:

• Defining test cases that elicit the required product behavior for Functional, Regression and System Testing.

- Execution of Test cases as part of Software Testing for Functional, Regression, Performance Testing and System Testing using Manual Techniques.
- Design Prototypes, Test Matrix, Test Scenarios.
- Defect logging in Jira defect tracking tool.
- Verifications of Bug Reports and giving clearance.
- Ensuring end-to-end quality for product using SRS.
- To Create Technical Documents and User Manuals.
- Patch Execution of application functionality to SIT environment and Patch documentation.
- Worked at Onsite (ICICI Prudential)

Responsibilities:

- Patch Execution of application functionality to SIT and UAT environment and Patch documentation.
- Software Testing of application on Client SIT application.
- Issue Reporting and Tracking in Issue Tracker, Retesting of Fixed issue.
- Knowledge Transfer of new functionality to UAT Testing Team members.
- Production movement of UAT sign-off Products.

Bharti Axa Life Insurance

Responsibilities:

- Defining test cases that elicit the required product behavior for Functional, Regression and System Testing.
- Execution of Test cases as part of Software Testing for Functional, Regression, Performance Testing and System Testing using Manual Techniques.
- Design Prototypes, Test Matrix, Test Scenarios.
- Verifications of Bug Reports and giving clearance.
- Ensuring end-to-end quality for product using SRS.
- To Create Technical Documents and User Manuals.

PREVIOUS WORK EXPERIENCE

1. <u>Organization</u>: Textronics Design System Pvt. Ltd.

<u>Designation</u>: Web Execution Executive

Department: Quality Management

Duration: Aug 2012 - Mar 2015

Project Name: Textile Based Software & Applications

<u>Client Name</u>: Raymond n many more

Description:

Web Applications in which textiles company give library for their fabrics & models where we can drip fabrics on models. For models 3d mesh is created. For 3d mesh , software Design 3D is used. Design Jacquard is used to create designs of fabrics. Such as different types stripes & checks. Design Dobby is used to generate designs on fabrics any image we can use to print on fabric & add colors on it. We can draw design also & it can be used as image for fabrics

Responsibilities:

- Find out defects being user of software and note down conditions of a particular defect
- Make list of defects with conditions.
- Explain defects to developers.
- Checking new build that defects are fixed or not.

ACADEMIC CREDENTIALS

S.No	Standard	School	University/Board	Agg Percentage(%)
1	BSC(IT)	Mulund College of Commerce	Mumbai University 2012	64.17
2	H.S.C.	NKT Thane	Maharashtra Board 2009	63.17
3	SSC	Raja Shivaji Vidya Mandir Thane	Maharashtra Board 2007	83.07

PERSONAL DETAILS

Name : Priti Chavan
Date of birth : 05/11/1991
Mother Tongue : Marathi

Languages Known : English, Hindi, Marathi

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Date

Place: THANE PRITI CHAVAN