Ila Sahu

Hyderabad, India

ila.sahu91@gmail.com +91-8886801991

SUMMARY

Working Profile: Associate, Cognizant Technology Solutions, 20 Feb 2014 - Present

Experience: 3 years 2 months Interests: Manual Testing Current CTC: 4.8 LPA

SKILLS/TOOLS

Hardware/Platforms: Windows XP/ Windows 7

Programming Languages: C, C++, .Net

Web Languages: HTML Databases: Oracle 11g

SDLC Method: Waterfall Methodology

PROFESSIONAL EXPERIENCE

Cognizant Technology Solutions (Feb 2014 – Present)

#1. Project: Abbott Vascular - Phoenix

Description:

System involves in various activities for deriving process of Stent manufacturing. It is a medical device and the process involves unit level functionalities such as weighing the Stent, Coating with spray, Pass through oven, Inspection and final assembly.

The system includes unit level functionality intended to be used to make pass/fail decisions and control process, such as:

- Manufacturing process controls (Bill of Process and Work flow)
- Collect the data and stent weights manually and using scale
- Tracking and recording the visual inspection results
- Capturing audit trail information for quality transactions and authorizations performed
- The recording of pertinent data, including records for Stent initial weight, spray coat gain/loss, sub-assembly part/lot information, equipment/serial information, oven times, total processing time and visual inspection results
- Support for connectivity to various equipment/devices such as scales and barcode scanners.
- Provides option to perform scale calibration and scale performance check

Tools Used: Rational Test Manager, Fogbugz, Perforce and CaliberRM

Work Summary:

- Played a Key role in the project as a Validation Tester.
- Functional and Non-Functional Requirement Analysis.
- Involved in Requirement Understanding.
- Involved in Test Case Creation, Test data creation & Execution.
- Involved in Test case review.
- Involved in Defect Tracking and Logging.

#2. Project: eLHR Enhancement – Hotfix

Description:

Hotfix is an enhancement for eLHR application. The main aim of this project is to upgrade the Oracle and Camstar versions to improve the performance of the application.

Tools Used: Rational Test Manager, Fogbugz, Perforce and CaliberRM

Work Summary:

- Played a Key role in the project as a Functional Tester.
- Functional and Non-Functional Requirement Analysis.
- Involved in Requirement Understanding.
- Involved in Test Case Creation, Test data creation & Execution.
- Involved in Test case review.
- Involved in Defect Tracking and Logging.

#3. Project: eLHR Enhancement – Defect fixes for eLHR Exception 104595

Description:

The purpose of this enhancement is to provide a resolution plan and execute same for the items outlined in the Exception#104595 related to the electronic signature defects within eLHR application. Desired outcome is to fix the defects, correct the impacted documentations, deliverable artifacts per software lifecycle process and demonstrate effectiveness of the deliverables for addressing the exception #104595.

Tools Used: Rational Test Manager, Fogbugz, Perforce and CaliberRM

Work Summary:

- Played a Key role in the project as a Functional Tester.
- Functional and Non-Functional Requirement Analysis.
- Involved in Requirement Understanding.
- Involved in Test Case Creation, Test data creation & Execution.
- Involved in Test case review.
- Involved in Defect Tracking and Logging.

EDUCATION & CERTIFICATION

Education: Bachelor of Technology in Electrical and Electronics Engineering(2013) from BijuPatnaik University of Technology, Orissa, India

Certification:

- 1. Cognizant Certified Software Testing
- 2. Cognizant Certified Level 1: Life Sciences Intermediate Course
- 3. Cognizant Certified Introduction to Medical Devices

Training: .Net

DECLARATION

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

Ila Sahu