Senior Test Engineer Resume

Professional Summery

- ➤ I have productive 6+ years of experience as a Test Engineer.
- Experience in QTP 10.0.
- Good experience in Linux, VPN, Advance routing, Linux firewall. and IP table.
- Involved in scripting and debugging.
- Working knowledge of Selenium, Spirent, and Ixia testing tool.
- > CNNA/RHCE Certified.
- Involved in creating Project Specific Functions and Generic Functions.
- Involved in post scripting reviews and fixing review comments.
- Involved in writing and reviewing Validation, Functional and System Test Cases.
- Involved in Test Execution, Bug Reporting and Bug Verification.
- Involved in Smoke, Validation, Functional, System and GUI Testing.
- Participated in customer interaction.
- Involved in tracking Test cases and bugs through HP Quality Center.
- Have strong knowledge on SDLC and STLC.
- Excellent analytical, problem solving, decision-making and presentation skills with ability to co-ordinate activities in a fast paced team environment.

Experience Details:

- ❖ Working as **Sr. Test Engineer** in **TBS InfoTech** at Pune from July-2011- Till Date.
- ❖ Worked as **Sr. Test Engineer** in client side **Hewlett Packard** from DVG Tech. Solutions at Bangalore from Jan 03/2011-June-2011.
- ❖ Worked as a Test Engineer in Hewlett Packard from Allegiance Software Technologies at Bangalore from Aug 2008-Dec 2010.
- ❖ Worked in **Reliance Industries** from Allegiance Software Technologies from May 2006 to July 2008 as **Test Engineer**.

Education Details:

• Bachelor's in Electrical Engineering, Delhi University with 72%, 2001-2005

Technical Skills:

- Automation Tools QTP, Knowledge of Load Runner, Knowledge of Selenium
- Defect Tracking Tools HP Quality Center 10.0, Bug Zilla
- ERP: SAP ABAP/4
- Scripting Language VB Script
- Methodologies SDLC, STLC
- Databases MS SQL Server 2000

Projects Summary:

Project#:1

Organization: TBS InfoTech

Duration: July 2011 – Till Date

Position: Sr. Test Engineer

Project Details:

Inventory Management System (IMS)

Client : TBS Infotech

Environment : .NET, PHP, ORACLE, Windows 2000

Team Size : 5

Inventory is a stock of goods held at a specific location, at a specific point of time. It supports for setting N-Level hierarchy for "Product category" & "Product subcategory" . In the time of Indent rise also requesting for items either for adding into the inventory or for deduction of items from the inventory is incorporated into the module. Bill of Material (BOM) is also part of this module. Stock Verification can be done in case of scrap and loss. The functionalities supported by the module have been divided into the following submodules: Product Category Management , Item Master , Locator , Item Request , Stock Verification.

Responsibilities:

- Responsible for designing Test plan & designing End to End Test Scenarios and Test Cases, implementing Testing Framework
- Responsible for creating and executing test cases.
- ➤ Involved in Test Case reviews and fixing review comments.
- Coordinating with the Development Team.
- Participated in customer interaction.
- Participated in Product marketing & Selling.

Project#:2

Organization:

HP – IT (World Wide Global Newton Hewlett Packard, Bangalore & Houston, USA

Duration:

Jan 2011 - June-2011

Position:

Sr. Test Engineer

Project Details:

Global Newton (GN)

Client : HP, US

Environment: SAP IS-U 4.6C, .NET, ORACLE, Windows 2000

Team Size : 18

Global Newton (GN) is a virtual, global community that extends HP's reach in the marketplace by teaming with Service Partners to provide leading IT Solutions to HP's customers. Presently Global Newton is in designing phase.

Responsibilities:

- Involved in designing End to End test cases.
- Responsible for creating and executing test cases.
- Involved in Test Case reviews and fixing review comments.
- Coordinating with the Development Team.
- Participated in customer interaction.

Project#:3

Organization:

HP - IT (World Wide CSN, CSN SDI, User Security, Hewlett Packard, Bangalore & Houston, USA

Duration:

Aug 2008 - Dec 2010

Position:

Test Engineer

Project Details:

Channel Service Network (CSN)Release 1.6,1.7

Client : HP, US

Environment: SAP IS-U 4.6C, .NET, ORACLE/SQL, QTP, VB Script, SOA

Framework : Data Driven And Keyword Driven.

Team Size : 10

Channel Services Network (CSN) is a virtual, global community that extends HP's reach in the marketplace by teaming with Service Partners to provide leading IT Solutions. This is done through a web platform that presents a collective set of programs, processes and tools to manage HP Service Channel Partners and facilitate warranty service events, parts ordering, care pack registration, and lookup of parts and service advisories. Presently there are 3 version of CSN is running based on the locales i.e. CSN WW, CSN EMEA. This application is based on Supply Chain Management model and is in service since 10 years.

Responsibilities:

- Involved in scripting and debugging using QTP 10.0.
- Involved in creating Project Specific Functions and Generic Functions.
- > Involved in post scripting reviews and fixing review comments.
- Responsible for writing and reviewing Validation, Functional and System Test Cases.
- > Responsible for Test Execution, Bug Reporting and Bug Verification.
- ➤ Responsible for Smoke, Validation, System and GUI Testing.
- Participated in customer interaction.

- Responsible for creating and executing test cases.
- Coordinating with the Development Team
- Tracking of Test cases through HP Quality Center.

Project#:4

Organization:

Reliance Industries

Duration:

May 2006 - July 2008

Position:

Test Engineer

Project Details:

eBilling

Client : Reliance Industries

System: SAP IS-U 4.6C Team Size : 5

Reliance Infrastructure is not only India's largest private sector enterprise in power utility but also the largest Private sector player in many other infrastructure sectors of India. It distributes more than 28 billion units of electricity to cover 25 million consumers across different parts of country including Mumbai & Delhi in an area spans over 1, 24,300 sq. Km.

Responsibilities:

- Responsible for writing and reviewing Validation, Functional and System Test Cases.
- Responsible for Test Execution, Bug Reporting and Bug Verification.
- Responsible for Smoke, Validation, System and GUI Testing.
- Participated in customer interaction.
- Responsible for creating and executing test cases.