This is sample resume. Please prepare / type your own resume. Please avoid copy and paste. This resume is just to give some generic idea. H2K is not responsible.

<Name>

<City, State>

<Phone number>

<EmailID>

OBJECTIVE:

Progressively develop a career in QA field to implement testing process & quality standards for manual automation and performance testing.

SUMMARY:

As a QA Analyst / Test Engineer with more than <number of years> years of experience in all phases of software lifecycle, developing Test Cases, Test Plan and Automation test scripts using HP QTP/UFT/UFT in Client/Server, Windows, UNIX/Linux, Web Services and Web based applications. Good experience in Insurance, Healthcare with Business and Functional knowledge.

SPECIFIC EXPERTISE:

- Excellent understanding of **Software Development life Cycle (SDLC)** and importance of QA in Development/ Enhancement and Maintenance of software applications.
- Expertise in Manual and Automated Testing in different testing methodologies like Agile, Scrum, Waterfall etc.
- Hands-on experience in **web services** testing using standards like XML, RESTful services.
- Tested WebServices, providing required input data to request XML and get the required data from response XML and use the response data from other request XML.
- Involved in developing and executing **Test plan** and **Test Cases** for **Functional and Regression testing**.
- Good working experience using Test Director / Quality Center, Jira, Bugzilla bug tracking tools.
- Good scripting experience in VB script for HP/HP Unified Functional Testing.
- Developed test cases for **Regression**, and **Data Driven tests** using automated test tools.
- Experience using different Frameworks like Data Driven frame works in QTP/UFT, and extensively worked on Scripting using Shared Object repository and Descriptive Programming.
- Good experience in QTP/UFT VB Script programming standards and developed reusable functional libraries.
- Good experience in handling custom objects, exception handling/Recovery Scenarios in QTP/UFT and familiar with String functions, Date functions, Math functions and other related QTP/UFT functions.
- Utilizing Dictionary object in QTP/UFT, Maintaining Test data in Excel files and importing Excel files from Resources module in Quality center to QTP/UFT data table and read the values based on the functional requirement.
- Hands-on experience in **Black box Testing**, White box testing, Unit Testing, User acceptance testing, Functional, Integration, GUI, System, Usability, Regression, Performance, Security, Stress Testing and backout testing.
- Participated in requirement review meetings, analyzing requirements, developing test plan and test cases, **Requirement Traceability Matrix, Defect management, Reporting and tracking**.
- Good knowledge in VB Script, HTML and Java scripting languages.
- Proficiency in Structured Query Language (SQL), Joins, PL/SQL stored procedures & Triggers.
- Experience in preparing Test data by retrieving data from Relational Databases Oracle, MySQL.
- Have good working Experience in UNIX, shell scripts and ftp using WinScp.

This is sample resume. Please prepare / type your own resume. Please avoid copy and paste. This resume is just to give some generic idea. H2K is not responsible.

- Good Analytical, Interpersonal and communication skills. Result oriented, committed and hard working with a quest to learn new technologies and undertake challenging tasks.
- Highly motivated, self-starter able to work independently and collaboratively within a diverse technical team.

TECHNICAL SKILLS:

Operating Systems	Windows 7,8,10, MS-DOS and UNIX (HP-UX, Sun Solaris).
Testing Tools	HP Quick Test Professional/UFT, HP LoadRunner, Quality Center, JIRA.
Languages	SQL, HTML, XML, Java Script, VB Script
Databases	Oracle 9, 10, 11, MySQL, Sybase, and MS Access
Tools	SQL * Plus, Toad, Microsoft Office Suite
App/Web servers	HTML, XML, Web Services, Apache Tomcat
and other tools	

EDUCATION:

PROFESSIONAL EXPERIENCE

Company Name, City, State Start Date- xxx date...

Project Name
OA Analyst (Manual/Automation/WebServices Testing)

MMP application is web application developed for Doctor's Office to manage the patient portal, Scheduling appointments, manage the history of patient, and submitting insurance to insurance service providers.

RESPONSIBILITIES:

- Developed Test Plan and Test Cases for Patient Management, Doctor, Admin and Insurance Claims based on the user stories (functional and technical requirements), based on the solution requirement specification (SRS) documents from Business analyst and technical design documents from Developers.
- Attended sprint plan meetings to review the requirements.
- Maintained issue trackers to track requirement and business clarifications.
- Tested modules like Patient Management, Doctor, Admin and Insurance Claims.
- Ensure all documentation above is approved by the QA Manager prior to carrying out any testing.
- Performed Smoke Testing, Security Testing, GUI Testing and User Acceptance Testing.
- Member of the User Acceptance Testing Team, wrote Enhancement Requests and worked with the perspective of the user.
- Coordinated with developers to fix the bugs and conducted Functional (**Positive** and **Negative**), and Integration Testing.
- Participated in weekly meeting with the management team and walkthroughs.
- Used Putty tool to access server logs. Used Jenkins tool to run automated tests.

This is sample resume. Please prepare / type your own resume. Please avoid copy and paste. This resume is just to give some generic idea. H2K is not responsible.

- Dig into the root cause of the issue using developer tools
- Developed automation test scripts for Quick test professional and expertise in doing the enhancements of the scripts.
- Developed reusable functional libraries, created custom objects, exception handling/Recovery Scenarios in QTP/UFT.
- Extensively used VBScript functions like String Function, Date Function, and Math Function in QTP/UFT.
- Data Driven Testing using parameterization in Quick Test Professional (QTP/UFT) to test the application with different sets of data. Executed SQL queries, joins and stored procedures.
- Conducted Unit Testing (Module Testing), Integration Testing, Regression and Smoke Testing.
- Expertise in QA Testing in distributed Unix/Windows Environment and Oracle databases as back end & performed end-to-end testing. Tested WebServices and XML using UFT.

Environment: JAVA, PHP, Apache Tomcat, Java Script, HTML, XML, MySQL, TOAD, UFT 12.5, HP ALM (Quality Center) 12, VBScript, Web Services, Putty, JIRA, Developer tools, Jenkins

NOTE: This is just model / sample resume – we are not responsible, it is up to you how you want to prepare your resume..