# ABC \* : ABC@gmail.com

# ): 1234567890

##### Professional Summary:

* Over 2.6years of IT industry experience in Software Testing with **Manual** and **Automation**.
* Experience in Various Domains like **Insurance**and **Healthcare.**
* Strong in various types of **SDLC Models**, **STLC Process** and **Defect life cycle.**
* Proficient in using HP interactive Tools like **Quick Test Professional** and **Quality Center.**
* Experienced in various types of Software Testing topics like **Functional**, **Usability and Compatibility**.
* Experienced on various types of Testing Documents like **Test Scenarios**, **Test Cases**, **Defect Reports** and **Status Reports**.
* Strong in various levels of Software Test Execution like **Smoke Testing**, **Re-Testing** and **Regression Testing.**
* Defect Reporting and Tracking using Tools like **Bugzilla, Mantis,Jira** and **HP QC/ALM.**
* Automating Regression Test Cases by using HP QTP tool with **Descriptive Programming,** and **Object Repository** script.
* Good on **VBScript**.
* Able to Implement and customize Suitable Framework for Regression Test Automation.
* Good on **Hybrid Framework** like the Combination of **Keyword Driven** and **Data Driven Framework**.
* Effective usage of version control systems like **Visual Source Safe** (VSS).
* Good Knowledge on**Selenium Web Driver and TestNG**.
* Good Knowledge on **UNIX** Commands.
* Extensively executed SQL queries on oracle tables in order to view successful transaction of data and to validate data.
* Involved in regular, weekly project status meetings to discuss the risks involved in ongoing projects with Teammates and Team Lead.
* Commitment, result oriented and interested to learn new technologies.

##### Work Experience:

* Working as QA Engineer in **ABC.LTD**, Pune fromJune’2015to Till date.
* Worked as Software Test Engineer in **ABC Technology Group**, Hyderabad From Feb’2014 to May’2015.

##### Academics:

* **B.Tech(IT)** from Jawaharlal Nehru Technological University ABCin 2012 with **70%**.
* **INTERMEDIATE(MPC)** from Intermediate Board Of Education (**AP)** in 2008 with **92%**
* **SSC** from Secondary school of education **(AP)** in 2006 with **88%**

##### Technical Skill Expertise:

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| Automation Testing | : Regression Testing, HP QTP 10.0/11.0 |
| Test Management Tools | : Quality Center/ALM, Selenium Web Driver |
| Defect Tracking Tools | : Bugzilla, Mantis and Jira |
| Scripting Language | : VB Script |
| Database Testing | : Toad for Oracle 10.0,SQL. |
| Version control Tool | : Visual source safe |
| Operating System | : Windows Family |

##### Professional Experience:

**Project #1: ALLIANZ SHIELD Mar’2016 to Till date**

Client : Life Insurance.

Testing Approach :Manual and automation.

Role :QA Engineer.

Environment : OPUS, CASHIER.

**Project Description:**

This is a Non-linked, participating, limited premium payment, monthly income, anticipated Endowment Plan. This plan has four variants namely **“SHIELD”,“SHIELD PLUS”,”SHIELD SUPER“&“SHIELD SUPREME**” .The variant needs to be selected at the inception of the policy is fixed throughout the term of the policy. The plan provides survival Benefits, Maturity Benefit and Death Benefits. This product is applicable to online users only.

**Accomplishments:**

* Understanding the functional Requirements Specifications.
* Identify and Developed the Test Scenarios.
* Prepared and executed all functional test cases.
* Defect Reporting and Tracking using OPUS.
* Performed various black box testing Methodologies Like functional testing, Re testing, regression testing and sanity testing.
* Participated in Bug review meetings. Involved in (Daily/weekly) review and status Meetings with the team.

**Project #2: ALLIANZ LIFE INCOME ASSURE June’2015 to Feb’2016**

Client : Allianz Life Insurance.

Testing Approach :Manual.

Role :QA Engineer.

Environment : OPUS,CASHIER.

**Project Description:**

This is a Non-linked,participating,limited premium payment,monthly income,anticipated Endowment Plan. This plan has two variants namely “INCOME” & “ASSURE” .The variant needs to be selected at the inception of the policy is fixed throughout the term of the policy.The plan provides survival Benefits, Maturity Benefit and Death Benefits.

**Accomplishments:**

* Understanding the functional Requirements Specifications.
* Identify and Developed the Test Scenarios.
* Prepared and executed all functional test cases.
* Defect Reporting and Tracking using OPUS.
* Performed various black box testing Methodologies Like functional testing, Re testing, regression testing and sanity testing.
* Participated in Bug review meetings. Involved in (Daily/weekly) review and status Meetings with the team.

**Project #3: AEGON Life insurance Nov’2014 to May2015**

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| Client | | : AEGON USA. | |
| Testing Approach | | : Manual. | |
| Role | | : Software test engineer. | |
| Environment | : Java, JSP, EJB, XML, HTML, Oracle 10g, Tomcat 6.0. | |

**Project Description:**

The company provides life insurance, pensions and related investment products, as well as supplemental health insurance services to over 30 million customers across the country. It also offers annuities and reinsurance services. AEGON USA offers its products through a highly diversified distribution system. AEGON USA subsidiaries include: Transamerica Life Insurance Company, Monumental Life Insurance Company, Stonebridge Life Insurance Company, and Western Reserve Life Assurance Co. of Ohio. AEGON USA is a subsidiary of AEGON N.V., one of the world’s largest life insurance and pension groups. AEGON N.V is based in The Hague, the Netherlands and serves over 40 million customers across the globe.

**Accomplishments:**

* Detailed study of the Software Requirement Specification.
* Analyzing test cases, preparing estimations-feasibility analysis.
* Converting manual test cases to Automation Test Scripts.
* Creating Test Scripts using Descriptive Programming and OR.
* Creating Automation Resources such as Function Libraries and Debugging the script.
* Collecting Test Data for Data Driven Testing.
* Executing Hybrid Framework [Key word driven+ Data Driven].
* Designing and execution Automation test scripts using QTP 11.0.
* Created the Reusable functions for result reporting.
* Performing Functional and Regression testing.
* Communicating with other team’s members [Manual Team, Automation team] in order to resolve the issues.

**Project #4 : Central Florida Hospital Feb’2014 – Oct’2014**

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| Client | : Central Florida Hospital |
| Testing Approach | : Manual Testing |
| Environment | : ASP.net, C#.net, JavaScript, XML, SQLServer2005. |

**Project Description:**

“Putting Patients First” is the foundation of our culture and passion for quality health care. Many of the initiatives we implement serve as national models for the industry today. Central Florida Gastroenterology is a Gastroenterologist located in Ocoee, FL. A Gastroenterologist is a physician of internal medicine who specializes in diagnosing, treating, and preventing diseases of the digestive system. A gastroenterologist is concerned with the normal function of the digestive system; making sure that it is working properly to dispose of bodily waste. Patient presented with the Express Scripts, Medoc and DRC.

**Accomplishments:**

* Understanding the requirements.
* Identify and Developed the Test Scenarios.
* Developing and execution of test cases as per requirements.
* Performed various black box testing Methodologies Like functional testing, Re testing, regression testing and sanity testing
* Reporting found defects using the Bug Tracking Tool “Mantis”.