Professional Summary:

- Having 1.6 years of experience in IT industry as a software Tester.
- Having 10 months of experience in Non IT industry as a DT Engineer.
- Building Scenarios and Executing the Scenarios based on Client's Specifications.
- Experienced in Test Scenarios, Test Cases and Defect Tracking.
- Experienced in all the phases of Software Development Life Cycle (SDLC) including Requirement gathering, Analysis, Design, Development, Implementation, and Testing.
- Experienced in all phases of Software Testing Life Cycle (STLC).
- Knowledge on Agile methodologies.
- Knowledge on Security Testing, Integration Testing, Functional Testing, Regression Testing, Smoke Testing.
- Excellent documentation skills during all the phases of design, development and testing
 of software.
- Good exposed Bug life cycle.
- Experienced in **Bug Tracking tool Quality Control Using Automation Tool QTP.**
- Detecting bugs & classifying defects based on severity, priority.
- Good knowledge in SQL.
- Knowledge on **Mobile App Testing.**
- Knowledge on Automation Testing QTP.

Professional Experience:

Working as a Software Test engineer for Lezune IT Solutions Ltd, Hyderabad
 Since Nov 2015 to till Date.

Educational Qualification:

B.Tech Graduation in Amara Institute Of Engineering & Technology from JNTU,
 Kakinada.

Project 1:

Project : AUTOBAHNOPB

Client : Verio, an NTT Communications Company, USA

Languages : Perl and Python

Test Management Tool: Test link

Defect tracking Tool : Team Track and BugZilla
Duration : January 2016 to Till date

Description:

The Autobahn System is an interactive interface to databases and sub-programs. The ordering system, where orders are placed and tracked. Plans and products management systems, that are used to create and modify products sold through the ordering System. Customer management system, which is used to create and modify customer data. Customer billing system, which is used to bill for services and track payments. Utilities system, which is used to provide back office functions such as initiating orders, modify existing orders, run accounting management, log usage statistics, and so on.

Responsibilities:

- Understanding the Business Requirements of the Project.
- Designing Test Scenarios and Test Cases.
- Executing the Test cases, maintained executed details with pass/fail details.
- Performing Sanity Testing, Integration Testing, Functional Testing.
- Performing Re-Testing and Regression Testing.
- Reporting Daily Status Report.