Snigdha Gundi

Snigdha2594@gmail.com | +91-7661956856

5 years of experience in Automation testing. Expertise in all phases of SDLC (Software Development Life Cycle), STLC (Software Test Life Cycle) and software development methodologies such as Agile.

Experience

Senior Test Analyst at Cognizant Technology Solutions

May 2016 - present

Project #1: Big Decisions

Responsibilities:

- Worked actively in each phase of Functional Testing from requirement gathering till the result sharing.
- Experience in working with Test Management / Bug Tracking tools like Test link, JIRA to track test execution progress and prioritize bug fixes.
- Well acquainted with the Software Development Life Cycle, Testing Life Cycle.
- Extensive experience in Functional Testing, System, Ad-hoc, Smoke, Regression Testing.
- Wide experience in analysing use cases, designing and developing test plan and test scripts.
- Good Analytical and Communication Skills and ability to work independently with minimal supervision and perform as part of a team. Ability to work under competing deadlines.
- Hands on Experience in working with the Agile project management tools like JIRA.
- Automated the tasks in Robot framework using Python.
- Extensive knowledge of Test Link, Robot framework. Used the tool extensively in projects.
 Proficient in developing automation scripts, monitoring test executions and Analysis of test results.
- Worked extensively on Agile Projects and attended Sprint Planning, Scrums, Sprint Review meetings.
- Good Analytical and Communication Skills and ability to work independently with minimal supervision and perform as part of a team. Ability to work under competing deadlines.
- Excellent analytical, problem solving, communication and inter personal skills along with a good attitude for learning.

Project #2: Network Analytics

- Experience in Data transformation with various types of data.
- Working on the core functionality of data transformation module in Bigdecisions.
- $\bullet \quad \text{Working on the automation to oltoen sure the data feedback into the tool is in right proportions}$
- Checking the product quality, finding defects.

Project #3: Enterprise Data Warehouse for Investors Bank (MFRP)

- Experience in unit testing, regression testing and user acceptance testing.
- Maintained test reports and documentation.

Internship

Project Intern at Central Research institute of Dry land Agriculture

May 2014 – April 2015

e-Farm Mechanization

Interned at CRIDA (Central Research institute of Dry land Agriculture, Indian Council of Agricultural Research). Developed a web-based tool called "e-Farm Mechanization" which is used to select the required farm machinery by a farmer suitable to his crop and location needs. The same was considered for inclusion in Telangana State Agricultural Department for online process of farm machinery by farmer which are given on subsidy.

Education

Technical Skills

Scripting Languages

Python

Testing Framework

Robot Framework

Test Approaches

Agile/ Scrum
STLC
Bug Life Cycle

Defect Tracking Tools

Test link JIRA