

Tallapaka Dinesh Teja (Analyst A4)



An Enthusiastic and Highly Motivated Student with the skills of Manual Testing, Core Java, Html, CSS, Jira, TestNG, Cucumber.

Skills Profile

Technical

Operating System	Microsoft Windows
Database	Oracle, SQL(Basics)
Internet Tools	HTML, CSS, Jira, TestNG, Cucumber
Languages	Basics of Core Java.
Other	Manual Testing

Functional

Management and Leadership Skills	Decision Making, Problem Solving, Project Management, Strategic/Tactical Planning, Collaboration, Positive Attitude.
Training & Development	Technical ability to Train and Troubleshoot.

Professional Experience

Selenium Testing using Cucumber on Amazon

23-12-2021

Selenium Testing using Cucumber on Amazon, done end to end Automation Testing on application using TestNG and JUnit, Passed the Information via Excel sheets and property file to verify the stability of application through positive and negative Testcases.

- Testing the login page to logout page application through multiple valid and invalid inputs.
- Testing the application end to end with TestNG, Junit, Test Runner and collected Test Reports.
- Passing the information through Data Table and implemented through Cucumber Feature.
- Added the libraries that are relevant to the tool.



Environment:

• Hardware: - HP 15 11th Generation, CORE I5, 8GB ram.

• Operating System: - Windows 10.

• Software: - Eclipse ID for Java Developers, Postman.

• Languages: - Java, Gherkin

Functional Testing on Amazon

15-11-2021

Amazon is a global commerce leader that connects millions of buyers and sellers in more than 190 markets around the world. That exist to enable economic opportunity for individuals, entrepreneurs, businesses and organizations of all sizes. Through which we can search for a product, add products to cart, buy the products and sells the product.

- Writing Test Cases for positive as well as negative flow.
- Creating Requirement Traceability Matrix (RTM).
- Producing Test Scenarios.
- Listing User Stories and Epics.
- Raising a Bug in Jira
- Following Agile Practices and managing Issues in Jira.

Environment:

- Hardware: HP 15 11th Generation, CORE I5, 8GB ram.
- Operating System: Windows 10.
- Software: Microsoft Excel and Jira.
- Languages: Java, STLC

Project on OpenCart Application

21-07-2021

OpenCart is a free, open-source ecommerce platform that enables the selling and purchasing of online products.

Environment:

• Hardware: - HP 15 11th Generation, CORE I5, 8GB ram.

• Operating System: - Windows 10.

Frontend: HTMLDatabase: MySQLLanguages: - STLC

Project on Hi-tech Agriculture Solar Fence Security System

18-02-2020

Implementation of Hi-Tech Agricultural Solar Fence Security with Soil Humidity Based Automatic Irrigation System and Voice Alert on PIR Live Human Detection" is designed such that it can be installed on any surface.

Environment:

- Hardware: HP 15 11th Generation, CORE 15, 8GB ram.
- Operating System: Windows 10.
- Software:-Arduino
- Languages: C++



Summary of Project

1. Selenium Testing using Cucumber on Amazon

23-12-2021

Selenium Testing using Cucumber on Amazon, done end to end Automation Testing on application using TestNG and JUnit, Passed the Information via Excel sheets and property file to verify the stability of application through positive and negative Testcases.

2. Functional Testing on Amazon

15-11-2021

Manual Testing to follow agile practices and design and execute Test Cases and create Defect Report. Issue Management in Jira.

3. Project on OpenCart Application

21-07-2021

OpenCart is a free, open-source ecommerce platform that enables the selling and purchasing of online products.

4. Project on Hi-tech Agriculture solar fence security system.

18-02-2020

Implementation of Hi-Tech Agricultural Solar Fence Security with Soil Humidity Based Automatic Irrigation System and Voice Alert on PIR Live Human Detection" is designed such that it can be installed on any surface.

Training and seminars

Manual testing ,SQL in Qspider.

Education

Qualification	School / Institute	Year	Board / University	Percentage/ CGPA
B. Tech(E C E)	Siddharth institute of engineering & Technology(Puttur),Andhra Pradesh	2020	JNTUA Ananthapur	69.30%
Intermediate(10+2)	Sri Chaitanya Junior college,(Tirupathi), Andhra Pradesh	2016	MPC	53.60%
SSC	Keshava Reddy Concept School,(Tirupathi), Andhra Pradesh	2014	SSC	85.00%