# **RAJASHREE**

+91-998-050-8005
raiashreev841@gmail.com
LinkedIn • GitHub

#### **SUMMARY:**

- Software Test Engineer with 2 years 10 months of experience in manual and automation testing.
- Strong abilities in software testing, including creation of test cases, test plans, execution of functional tests, and tracking of defects using management tools.
- Implemented Selenium WebDriver and automated, executed scripts on different browsers and different platforms using Python.
- Used JIRA for reporting and tracking bugs and Confluence for providing updates on resolved bugs on daily bases for everyday Release.
- Involved in Bug and defect Tracking using JIRA & planning test execution activities, defect reporting and analyzing test metrics.
- Involved in developing and executing automation Regression testing and System testing using Selenium WebDriver.
- Team player with good collaboration skills. Assisted other engineers in test plan reviews, process enhancements and new hire training.

#### **SKILLS & TECHNOLOGIES**

- Programming: Python3, C, REST, XML, JSON, javascript(Beginner)
- Automation: Selenium WebDriver, Pytest
- Manual Testing: Unit Testing, Functional Testing, Integration Testing
- Tools: Git, Jira, Confluence, Qtest, Postman, MS Office, Windows, and Linux
- Cloud Computing: AWS(Beginner)

## **EMPLOYMENT**

# Test Engineer L2 Wipro Limited October 2021 – July 2024

## **T-Mobile Clients**

- Developed test plans and test cases for various projects at T-Mobile.
- Requirements analysis, design reviews of new features starting from the planning phase.
- Development and maintenance of test cases according to functional specifications for every release.
- Worked on unit and functional testing on Weekly production release testing.
- Collaborated with colleagues on test cases review, documentations, and several general enhancements.
- Trained new team members on various tools, product, and test case execution procedures.
- Executed Regression testing for different test scenarios in UAT and Production each month manually and using Tosca tool.
- Used Selenium Web Driver for automating UI for iPhone, Android devices, to enroll users to devices and submit in Perforce location.
- Assisted in automating test cases using Selenium WebDriver with Pytest.

# **Machine Learning (Intern)**

# **Prinston Smart Engineer**

July 2020 – August 2020

- Used Classification and Regression algorithms to determine the accuracy in quality data sets of Red wine production.
- Analyzed given student datasets to obtain data on number of students places, their progress and other requirements using ML classifiers for a campus recruitment.
- Collaborated with other engineers and clients for analysis of the requirements document.

# **TECHNICAL EXPERIENCES**

# **Projects**

- **Network Monitor (2020 2021)**: Designed and developed a web application that monitors various devices in the network based on ICMP and SNMP networking protocols. Environment: Python3, Django, HTML, CSS, JS
- College Fee Payment System (2019 2020): Developed a Web Platform to facilitate various types of fee payments in a college
  environment. Various levels of user level authentication and interactive user interface has been added with a MySQL database to
  store and alert transaction data. Environment: Python3, Flask, HTML, CSS, MySQL

## **EDUCATION**

Bachelor of Engineering in Computer Science & Engineering from Visvesvaraya Technological University. 2017 – 2021

## **CERTIFICATIONS & COURSES**

- Linux Mastery: Master the Linux Command Line (December 2021)
- Python 3.4.3 (September 2020)
- TES-TESTING AUTOMATION Selenium Stream-L1. (Wipro Internals)
- AWS Cloud practitioner(May 2024-May 2027)
- SQL and Relational database 101(June 2024)