SUSHMITA DHAWNI

With over 8 years of experience in Software Manual and Automation Testing, I have developed a strong understanding of Testing tool, Selenium with Python. My key focus is on client satisfaction and ensuring optimal utilization of resources. I am dedicated to delivering high-quality results and exceeding expectations in all testing projects.

(+91) 8555068662

www.linkedin.com/in/sushmita-dhawni-301a5423

sdhawnicmr@gmail.com

EDUCATION

CMR Institute of Technology

ELECTRICAL AND ELECTRONICS ENGINEERING (B.Tech)

Banglore, INDIA Aug. 2008 – Sept 2012

EXPERIENCE

TEST SPECIALIST

April 2022 – Present

LTI MindTree

Bengaluru, India

• I utilized the Pytest framework to automate the testing of both APIs and user interfaces.

- My main objective was to create and automate test cases using Python to ensure that the product specifications were met.
- Moreover, I also made sure to validate that all policies were enforced and that all security-related scenarios were thoroughly tested.

QUALITY ANALYST

Dec. 2020 – April 2022

TSB Media Venture PVT Ltd.

New Delhi, India

- I was the sole quality assurance personnel in the company, responsible for creating test plans, test strategies, designing test cases, and reviewing the Consent web and mobile-based application's test matrix.
- I conducted functional testing, system testing, regression testing, and ran automation scripts.
- I validated information from the backend utilizing MongoDB with the Admin and Client Dashboard, and employed Postman to create, update, delete, and authenticate the output.
- Additionally, I assisted in resolving client inquiries and concerns, and actively participated in daily scrum meetings and weekly suggestion meetings.
- I also utilized Jira to maintain the feature listing and track bugs.

QUALITY ANALYST

SAMA NEXTGEN India Pvt Ltd.

Bengaluru, India

• Prepared comprehensive test planning, test strategies, testcase design, and test matrix reviewing for the project.

- Executed thorough functional testing, system testing, and regression testing for the mobile application.
- Furthermore, conducted integration testing for the mobile app and speaker, verifying the functionality of physical speaker components and performing Alexa testing.
- Additionally, carried out IoT testing using the mobile application and integration testing with various mobile devices.

APPLICATION DEVELOPER

Sept 2012 – July 2015

Kolkata, India

- Took charge in creating test plan, test cases, and test matrix.
- Efficiently uploaded test cases to HP ALM Tool for manual test case execution.
- Actively engaged in feature testing, system testing, integration testing, and regression testing.
- · Consistently attended daily scrum meetings.
- Played a key role in client calls and team meetings.

PROJECTS

DISTANT HEATING USING MICROWAVE TECH.

January 2012

- The remote heating project confidently utilizes microwave technology to efficiently heat from a distance, prioritizing energy efficiency, transmission losses, and environmental impact.
- Essential safety protocols are in place, and the research thoroughly investigates industrial and residential applications through a cost-benefit analysis.

IMAGE RECOGNITION | Python, ML

June 2020

- Implemented Keras and CNN Methordology to read face postures.
- Python confidently utilizes machine learning to accurately recognize and categorize objects within images.
- TensorFlow and PyTorch are essential for training neural networks on labeled datasets to effectively learn patterns.
- The resulting model is capable of accurately classifying new images for facial recognition, object detection, and image categorization.

Certification

Training and Internship Certificate

IIT, Kanpur

TECHNICAL SKILLS

MANUAL TESTING

AUTOMATION TESTING

- SELENIUM WEBDRIVER
- PYTHON
- LINUX COMMAND
- SQL
- API TESTING

Languages

- ENGLISH
- HINDI