

# SUSHMITA DHAWNI

(+91) 8555068662

[www.linkedin.com/in/sushmita-dhawni-301a5423](https://www.linkedin.com/in/sushmita-dhawni-301a5423)

[sdhawnicmr@gmail.com](mailto:sdhawnicmr@gmail.com)

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.

---

## EDUCATION

### CMR Institute of Technology

ELECTRICAL AND ELECTRONICS ENGINEERING (B.Tech)

Bangalore, INDIA

Aug. 2008 – Sept 2012

## EXPERIENCE

### TEST SPECIALIST

LTI MindTree

April 2022 – Present

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

TSB Media Venture PVT Ltd.

Dec. 2020 – April 2022

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.

Jun 2018 - March 2020

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

IBM India Pvt Ltd

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 Methodology 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