

### Contact

**Phone** 7008167476

**Email** donalpriyadarshini@gmail.com

**Address** Bhubaneswar, Odisha

### **Expertise**

- SDLC
- STLC
- Test Automation
  Framework
- Java
- Selenium/Webdriver
- TestNG
- POM
- BDD/CUCUMBER
- Hvbrid
- JIRA
- Agile Methodologies
- Manual Testing
- Functional Testing
- Software Testing
- Performance Testing
- Bug Reporting
- Bug Tracking
- Test Scripts
- Testcases
- Regression Testing
- SQL
- API
- REST
- SOAP
- Postman
- Jmeter
- LoadRunner

# **Donal Priyadarshini**

Software Tester

1.2 years of proven QA testing expertise with a strong track record in test case execution, defect identification, and collaboration with cross-functional teams.

## **Projects**

June 2022 - Oct 2022

#### Swosti Education

### **Manual Tester**

Swosti Institute of Management and Social Studies (SIMSS) is the best Hospitality Management College in Bhubaneswar. Swosti is a premium brand in the hospitality and tourism industry and SIMSS is the brainchild of the Swosti Educational Foundation equally supported and promoted by Swosti Group.

- Executed manual **test cases** for product listing, checkout, and user registration features.
- Conducted exploratory testing to identify defects and enhance user experience.
- Verified cross-browser and device compatibility.
- Collaborated with devs, clarified requirements, and troubleshooted defects.
- Documented defects in **JIRA** with clear steps and screenshots.
- Contributed in daily **stand-ups** for updates and issue discussions.
- Performed regression testing to maintain existing functionality.
- Assisted in test case creation and documentation maintenance.

Nov 2022 - Mar 2023

#### <sup>)</sup> Bhitarkanika National Park

#### **Manual Tester**

- Cooperated with developers to design 50+ **test cases** for regular maintenance and enhancements for internal applications.
- Executed functional testing of ~100+ **test scenarios**.
- Expertly **executed end-to-end tests** for key user journeys, enhancing user experience.
- Developed/maintained **RTM** for systematic **requirement coverage**.
- Generated precise **bug reports** using **JIRA**, aiding issue resolution.
- Provided vital testing updates in daily stand-ups, aligning team efforts.
- Executed JMeter performance tests, optimizing load capacity and response times.
- Actively engaged in **regression testing** for feature stability.
- Supervised and co-created testing and defect-tracking documentation with 100% closure rate.

### **Education**

2021

# DHENKANAL AUTONOMOUS COLLEGE

Master of Science in Computer Application

2019

# SAIKRUPA RESIDENTIAL COLLEGE

**Bachelor of Science** 

### Language

**English** 

Hindi

### Certification

Selenium with Java Certified Naresh I technologies, Hyderabad.

Nov 2021 - Mar 2022

### Interest

- Cooking
- Reading Blogs
- Problem Solving
- Online Gaming

### **Additional Skills**

- problem-solving
- Analytical abilities
- Excellent communication
- Team collaboration skills
- Adaptability fast-paced and dynamic environments

April 2023 - Present

### **Techctice**

### **Automation Tester**

#### **Description:**

Contributed to the efficient and maintainable automation testing of the Techctice platform using the Page Object Model (POM) framework. Leveraged Selenium WebDriver and Java to create organized and modular automated test scripts. Collaborated closely with development, QA, and business teams to ensure software quality through systematic and well-structured automated testing.

### Responsibilities:

- **POM Framework:** Designed and implemented POM framework (Java, Selenium WebDriver, TestNG).
- Page Classes: Developed encapsulated page classes for improved readability and maintainability.
- **Test Scripts:** Created and executed organized automated scripts using POM, enhancing reusability.
- **Cross-Browser Testing:** Conducted cross-browser testing for consistent functionality.
- **Test Data Management:** Managed external test data, enhancing script flexibility.
- **Continuous Integration:** Integrated POM with Jenkins for seamless test execution.
- Regression Testing: Automated regression suites, saving testing time
- Defect Identification: Collaborated for efficient JIRA-based defect resolution.
- Code Reviews: Ensured script quality through participation in code
- Framework Maintenance: Regularly updated framework to adapt to changes.

#### **Environment:**

- Automation Tools: Selenium WebDriver, TestNG
- Programming Language: Java
- Testing Framework: Page Object Model (POM)
- Continuous Integration: Jenkins
- Defect Tracking: JIRA

### **Declaration**

I declare that this resume accurately represents my qualifications and 1.2 year software testing experience. Any misrepresentation may lead to disqualification.