Dnyaneshwar Shinde

9359289830 | dpshinde2000@gmail.com | Pune, Maharashtra

Summary

Motivated professional software testing, demonstrating proficiency in quality assurance, testing methodologies, and defect identification. Skilled in cross-functional collaboration and delivering high-quality products. Adaptable and quick learner, committed to incorporating industry best practices. Seeking opportunities to leverage testing expertise in a dynamic and innovative team.

Experience

EXDERA-UI/UX Design & Development Agency Banglore | Bengaluru, Karnataka Jr. Quality Analyst | 02/2023 - 11/2023

Responsibilities:

- 1. Executed comprehensive manual testing procedures on multiple projects to ensure the quality and functionality of software applications.
- 2. Collaborated closely with cross-functional teams, including developers and business analysts, to understand project requirements and user stories.
- 3. Developed detailed test plans, test cases, and test scripts based on project specifications and user requirements.
- 4. Identified, documented, and tracked software defects using bug tracking tools, ensuring timely resolution and communication with development teams.
- 5. Conducted regression testing to verify that software changes did not negatively impact existing functionality.
- 6. Participated in daily stand-up meetings and project planning sessions to provide testing insights and contribute to overall project success.

Technical Skills

Manual Testing:

- Proficient in Manual Testing with expertise in SDLC, STLC, Defect Reporting, Defect Tracking, and the Defect Life Cycle.
- Knowledgeable in Test Case Design Techniques, encompassing white-box testing and black-box testing.
- Strong understanding and experience in Functional Testing, including Unit, Integration, System, UAT Testing, Retesting, and Regression Testing.
- 4. Familiarity with Non-functional Testing aspects: Compatibility Testing, Ad hoc, and Exploratory Testing.
- 5. Skillful in creating Test Scenarios and Test Cases.

Automation Testing (Selenium with TestNG Framework), API Testing:

- 1. Extensive knowledge of IDE, WebDriver, RC, and Grid for Automation Testing.
- 2. Proficient in the TestNG Framework, Report generation, and input from Properties File.
- 3. Expertise in finding elements on a webpage using various **Selenium Locators**.
- 4. Proficient in using different **Selenium classes** like **Select**, **Alert**, **Action**, or **Actions** to handle **WebElements**.
- 5. Familiarity with Collections, HTML requests, and responses in API Testing.

Projects

1. Party One - Customer App, Concierge App, Admin Panel, Party One Website

Description: As a software tester for Party.One, I ensured the seamless functionality of the Customer app, concierge app, conducting rigorous testing for user memberships, exclusive club, and event entries. Responsibilities included comprehensive testing for user experience, compatibility, performance, and security, along with collaboration with crossfunctional teams to maintain high-quality standards.

2. Edlore

Edlore is an all-in-one solution specializing in defragmenting assets, documents, content, knowledge, inventory, workforce management, and much more.

- 3. Party One website
- 4. Evoke
- 5. Miro
- 6. BlueCloud
- 7. Excel Energies
- 8. Book Hill

Education

Savitribai Phule Pune University | Pune, Maharashtra

Electronics and Telecommunication Engineering | 09/2022

Achieved a first-class distinction with a CGPA of 8.23 in B.E. (Bachelor of Engineering)

Sunderrao Solanke Mahavidyalay Majlgaon | Majalgaon, Maharashtra Science | 06/2018

Completed 12th with an achievement of 71%.

Shree Sidheshwar Maadhyamik Vidyalay Majalgaon | Majalgaon, Maharashtra Science | 06/2016

Completed 10th with an achievement of 91%.

Certificates

V & V Automation Testing AT SYMBIOSIS PUNE

Awards

Winner of the Poster Presentation at TECNOBASH 2019., Winner of the Paper Presentation at TECNOBASH 2022., Winner of the Presentation conducted at Symbiosis 2022.

Publication

Certificate of Publication for Smart Mirror received from IJSET which is published in Volume 09, Issue 06,2021.

Languages

English, Hindi, Marathi (Marāṭhī)