# **Prasad Dali**

14/04/1997 Indian
□Jonnathali,AndhraPradesh
523301, India .
<b>□</b> +91-9640104385
□ daliprasad3@gmail.com

## **Profile Summary**:

- 3 years of experience in manual and automation testing, with expertise in test case creation, execution, and Maintaining test automation frameworks.
- Well-versed in Software Development Life Cycle [SDLC] and Software Testing Life Cycle [STLC], including various testing phases like Functional Testing, Regression Testing.
- Proficient in functional, regression, system, integration, and user acceptance testing (UAT).
- Strong knowledge of Agile methodologies, collaborating effectively with development teams to ensure quality deliverables.
- Experienced in using tools like JIRA and Jass for test management and defect tracking.
- Skilled in analyzing business requirements and creating detailed test plans to ensure thorough coverage of all functionalities.
- Programming skills in Core Java.
- Proficient in automation tools like Selenium, TestNG, and API testing tools such as Postman.
- Expertise in writing and executing automated test scripts for regression, integration, and end-to-end testing.
- Hands-on experience in test-driven development (TDD) and behavior-driven development (BDD) for writing automated tests that enhance code quality.
- · Skilled in debugging, optimizing, and maintaining test scripts for improved performance and reusability.

#### **EXPERIENCE**

**Edgerock Software Solutions Private Limited, Hyderabad, Telangana, India** — *SoftwareTester March 2023 – Present* 

**Manpower Group Service Private Limited, Hyderabad, Telangana, India** — *QA Tester2 March 2022 – February 2023* 

**Capgemini Technology Services India Limited, Hyderabad, Telangana, India** — AssociateConsultant April 2021 – September 2021

#### **EDUCATION**

Eswar College Of Engineering, Narsaraopeta — Computer Science & Engineering. June 2014 – April 2018.

#### **TECHNICAL SKILLS**

- Testing Tools: Selenium WebDriver, TestNG, Postman
- Programming Languages: Java, TestNG
- Automation Frameworks: Selenium, Selenium Grid
- Manual Testing: Test case design, regression testing, exploratory testing, UAT, game testing, mobile testing, API testing
- Bug Tracking Tools: JIRA, Jass
- Test Methodologies: Agile
- Source Code Repository: GitHub
- Project Building: Maven, Eclipse

#### **PROJECTS**

#### Project name: Commercial Insurance.

#### **Description:**

Farmers Insurance Group is an American insurance company that offers coverage for vehicles, homes, and small businesses, along with a range of other insurance and financial services products. My role involved testing the Commercial module's web and mainframe applications to ensure their functionality and stability

#### Roles/Responsibilities:

- Understand user stories, use cases, and requirements to inform testing strategies.
- Test mobile, API, and web applications to ensure they meet established quality standards.
- Assist developers in recreating bugs to facilitate efficient troubleshooting.
- Write and execute functional and regression test cases to ensure comprehensive test coverage.
- Detect and track software defects, ensuring timely reporting and resolution.
- Analyze test results, focusing on database impacts, errors, bugs, and overall usability.
- Collaborate with cross-functional teams to ensure quality throughout the software development lifecycle.
- Provide support and documentation as needed to facilitate the testing process.
- Ensure adherence to quality processes to maintain high standards in software development.

#### Project Name: APEX Legends Mobile.

#### **Description:**

Apex Legends is a well-known battle royale-hero shooter game developed by Respawn Entertainment and published by Electronic Arts. It originally launched on major gaming platforms and later expanded to mobile with *Apex Legends Mobile*, which was released in 2022 for both Android and iOS. The game is designed with cross-platform play, enabling players to compete with one another, regardless of the device they use. This feature allows for a seamless experience across different platforms, making it accessible to a wider range of players

#### **Roles and Responsibilities:**

- Attended daily scrum meetings to provide task updates and assign new tasks.
- Conducted various types of testing on new builds and patches to ensure game quality.
- Served as the Point of Contact (POC) for performance testing across multiple platforms.
- Executed tests within the game environment, logging and tracking defects using JIRA.
- Created and executed test cases based on requirement specification documents.
- Analyzed design issues, gathering insights from the development team for resolution.
- Identified, analyzed, and collaborated with developers to verify and resolve defects

Project Name: ePayAccept.

### Description:

ePayAccept is a payment gateway application developed in collaboration with the Vantiv API payment gateway system. The application acts as a payment facilitator for sub-merchants through Vantiv, managing transactions smoothly. Our role involved generating daily financial IBP instruction files, detailing Vantiv charges and client AnchorOps fee charges, ensuring accurate financial reporting and processing

#### Roles and Responsibilities:

- Analyzed application requirements to ensure comprehensive test coverage.
- Participated in test case review meetings to refine and validate testing strategies.
- Prepared test scenarios and detailed test cases for various testing processes.
- Created a Requirement Traceability Matrix to ensure all requirements were thoroughly verified during testing.
- Ensured all requirements were linked during verification through a Requirement Traceability Matrix.
- Reported bugs using Rally and HP ALM, following up to ensure timely closure.
- Collaborated closely with the development team to maintain and enhance product quality.
- Executed testing methods such as SMOKE, SHAKEOUT, and REGRESSION suites during new releases, analyzing test failures for improvement.
- Prepared and shared test reports with clients, the team lead, and project manager.
- Participated in User Acceptance Testing (UAT) sessions, ensuring the product met client expectations.
- Engaged in all Agile ceremonies, including daily stand-up calls, sprint planning, sprint review, and retrospective meetings.