**SIDDARDHA LAKSHMISETTY** **Mobile**: +91 6304676037

Gachibowli, Hyderabad. **Email:** [siddardhalakshmisetty@gmail.com](mailto:siddardhalakshmisetty@gmail.com)



**Educational Qualifications:**

* Completed Bachelors of Computer Applications with an aggregate of 66 % from GNA University, Phagwara.



**Professional Summary:**

* Having 2.5+ years of experience in Software Industry as a **Test Engineer**  with working experience in Software Testing, Functional Testing, Manual Testing and API Manual and Automation Testing, Devops with aws.
* Good working experience in Regression, Smoke and Sanity Testing.
* Well-acquainted with the **Software Development Life Cycle (SDLC**), **Software Test Life Cycle (STLC)**, **Defect Life Cycle** and Agile-Scrum Methodology.
* Proficient in Test Planning, Test Case Design, Execution and Reporting.
* Working Experience on **Banking Domain** project includes Credit Card Management and Transaction Management.
* Strong Experience in Mobile Applications.
* Skilled in identifying defects, collaborating with cross-functional teams and ensuring high quality software products.
* Hands on experience on tools like Postman, Jenkins & Jmeter.
* Hands on experience with API tools such as Swagger and Postman
* Experience in bug tracking and management tools like **JIRA**.
* Experience in network protocols.
* Good Team player and also good in understanding the requirements from the client and testing the same.
* Flexible to adapt in any new environment and work on any project.
* Worked on ci/cd pipeline (jenkins)

| **Position Held** | **Period** | **Organisation** |
| --- | --- | --- |
| Software Test Engineer | July 2022 – June 2023 | Qapitol QA |
| Software Test Engineer | December 2021 – June 2022 | APPZWORK SOFTWARE SERVICES PRIVATE LIMITED |

**Technical skills:**

Skills : **Mobile, Web, API (Manual), API(Automation), Jenkins, git,kubernetes,aws,ec2,vpc,dockerfiles,container orchestration.**

Programming **: Python**

Testing Tools **: Postman, Jenkins, Jmeter,Graffana**

Database Technologies **: MySql**

**Project Details:**

**PROJECT 1: Turbo Zapp Credit (July 2022-July-2023)**

**Description:** This project allows users to apply credit cards from the different variants available, and upon successful card creation a user can control card settings like setting up the PIN, enabling transaction modes, tracking the transactions done, viewing monthly statements, freezing the card and blocking the card.

**Role:** SoftwareTest Engineer

**Organisation:** Qapitol QA

**Environment:** Jira, Postman, Jenkins, Grafana

# Responsibilities:

* Responsible for developing and executing manual test plans and test cases.
* Worked closely with the developers and project managers to ensure high-quality software products which are delivered on time.
* Responsible for testing the functionality of PayZapp credit card which includes user management.
* Raised JIRA tickets on the defects found.
* Collaborated with cross-functional teams of Zapp credit to understand the product requirements and ensure about the test coverage by the features provided.
* Participated in daily-standup meetings, sprint planning, and retrospective meetings.

**Project 2: AJAX (May 2021- June 2022)**

**Description**: In this project merchants get on boarded and use payment collections service to perform various functionalities, like accepting different mediums of payments (via Cards, QR codes, Bar codes, Swipe to pay and POS) from customers.

**Role:** SoftwareTest Engineer

**Organisation:** Qapitol QA (Zeta)

**Environment:** Jira, Postman, Bit Bucket, Jenkins

**Responsibilities:**

* Worked as an API Manual and Automation Tester.
* Effectively tested and made reports for API calls by using POSTMAN.
* Ran zero-code based scripts to check the functionality of API's in IntelliJ.
* Created Test cases for the API functionality expected.
* Tested the code and pushed them to Master branch on successful completion.
* Good Understanding on API functionality and its working methods.
* Attended daily Standup calls for discussing the QA tasks in a Team.

**PROJECT 3: McDonald’s (UK Market) (May 2019-July 2020)**

**Description:** This project is to execute all the TCs on different Mystuff applications including Web and Mobile versions to carry out the Functional and Regression Testing of the entire application. It also includes different bundles like ORS, My Stuff and WFM.

**Role:** Test Analyst

**Environment:** Jira, Web for manual testing. Apk’s for mobile testing

**Responsibilities:**

* Responsible for the management and optimization of test technique, data/resource planning, defect control, tracking and retest of defects and regression scenarios.
* Designed activities that include bug fixing and feature requirements for development on parallel tracks.
* Accountable and responsible for the testing approach across McDonald’s clients which included testing of work request that add new function data loads which enhance the existing functions .
* Worked on defects and consequently reported issues which were raised in Production.
* Detected software failures so that defects may be discovered and corrected.
* Worked closely with other team members to plan, design and develop robust solutions in a timely manner.
* Recorded and documented results and created a source of data for the expected results for enchancing the process.
* Participated in designing and development of software using agile development practices.



**Achievements:**

* Awarded with best team performer award for supporting trainees in their problem solving.