CONTACT DETAILS

GOGULAPATI ANJANEYULU

+919392392977



gogulapati45@gmail.com



Hyderabad

Gogulapati Anjanevulu

Graduate in Electronics and Communication Engineering from Chalapathi Institute of



Engineering Technology in 2019.

AUTOMATION TESTING

Results-driven Cypress Testing Engineer with a proven track record in ensuring software quality. Seeking challenging manual testing assignments to contribute expertise in test planning, execution, and defect management for high-quality software solutions.'



PROFILE SUMMARY

- Demonstrate 3.9 years of comprehensive expertise in Software Testing, with a focus on Automation and Manual Testing, while currently holding the role of QA Engineer at Ace Turtle Pvt. Ltd, contributing tothe organization's success and growth.
- **Expert in SDLC and STLC:** Demonstrated proficiency in navigating the entire Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC), specializing in
- Agile with Scrum Knowledge: In-depth understanding and application of Agile methodologies, particularly with Scrum, ensuring adaptability and efficiency in dynamic project environments
- Test Case Design and Execution: Proven track record of efficiently designing comprehensive test cases, executing thorough testing procedures, and skillfully tracking and reporting bugs to enhance software quality.
- API Testing Expertise: Demonstrated proficiency in API testing, showcasing the ability to rigorously evaluate and validate the functionality, reliability, and integration of software $components \ through \ meticulous \ testing \ of \ application \ programming \ interfaces \ (APIs).$
- Functional & System Integration Testing Expert: Proven proficiency in meticulously assessing software functionality against specified requirements, ensuring optimal user experience. Adept at conducting comprehensive system integration testing, validating seamless interaction between components, ensuring cohesive software systems
- Re-Testing: Proven track record in re-testing processes, meticulously verifying that identified defects have been successfully rectified in subsequent releases, contributing to the overall
- Regression & Smoke Testing Specialist: Expert in designing and executing robust regression testing strategies to maintain software stability. Skilled in efficient smoke testing for rapid assessment of initial build stability and identification of critical issues.
- Salesforce Testing: Specialized knowledge in Salesforce testing, including the verification of customizations, configurations, and integrations within the Salesforce ecosystem, ensuring the integrity and effectiveness of Salesforce-based applications.

EDUCATION



CORE COMPETENCIES



Quality Assurance 00000

Software Development 00000

Life Cycle

Software Testing Life 00000

Cycle

Validation, Locators 00000

Cypress, JavaScript 00000

Agile with Scrum 00000

Test Case Design 00000

00000 **Bug Tracking**

Regulatory Compliance 00000

TECHNICAL SKILLS 🥨





Proficient in Manual testing, Test Case Design, Test Execution, Bug Tracking, Reporting, Salesforce Testing.



Skilled in utilizing Functional Tools such as Work Bench, ADO, Postman, Jira, TestMo,Cypress,JavaScript,X path, CSS.

WORK EXPERIENCE

ACE TURTLE PVT.LTD. OA ENGINEER

AUGUST' 2023 - December 2023

RANDSTAD TECHNOLOGIES PVT.LTD. QUALITY ENGINEER ASSOCIATE

MAY'2021-AUGUST'2023

INTEGRB SOFTWARE PRODUCTS AND SERVICES PVT.LTD. ANALYST.

MARCH'2020-MAY'2021

PROJECTS MANAGED

PROJECT-1

August 2023- December 2023 **Designation:** Quality Engineer

Tools Proficiency: Postman, Javascript, Redis-cli, Studio 3T, TestMo, Cypress

Testing Expertise: Manual and Automation Environment Familiarity: Amazon Linux2

Role: Quality Engineer

Project Description: DB Console OR DB Access Management System is a role based access driven web application used for MongoDB database operations on data and indexes such as read, write, migrate between DBs and rollback. Any cluster can be plugged to this app and play with the data and indexes. Each role will have certain limitation of accesses. This application not only useful to do the DB operations but also tracks the transaction details as they are not recorded by default.

KEY RESULT AREAS:

- Efficiency Enhancement: Played a pivotal role in enhancing overall efficiency and accuracy in the intricate process of handling Access Validation and Expiration, resulting in streamlined workflows.
- **Compliance Assurance:** Diligently ensured strict adherence to regulatory requirements and internal policies, providing a robust foundation for compliant DB Change management.
- **Risk Management Approach:** Implemented strategic measures to minimize risks associated with underwriting exceptions, while maintaining a balanced and proactive approach to risk management.
- **Requirement Analysis:** Conducted in-depth analysis and validation of business requirements, ensuring a thorough understanding and alignment with overarching project objectives.
- **Test Scenario and Case Generation:** Innovatively generated comprehensive test scenarios and test cases, providing a robust foundation for meticulous testing of DB Chanhe Management processes.
- **Internal Test Case Peer Reviews:** Conducted insightful peer reviews of internal test cases, contributing to the continuous improvement of testing processes.
- **Collaborative Communication:** Actively participated in daily status meetings with the team and developers, fostering open communication and addressing project-related issues. Communicated effectively with the onsite team to ensure project alignment and success.

PROJECT-2

Jan 2022- August 2023

Designation: Quality Engineer Associate

Role: Manual Testing Client: US Bank

Tools Proficiency: Work Bench

Testing Expertise: Manual API and UI Testing **Environment Familiarity:** Windows 10/7

Role: Quality Engineer Associate

Project Description: Underwriting Exception: A pivotal contributor to the Underwriting Exception project, dedicated to handling of exceptions within the mortgage industry.

KEY RESULT AREAS:

- **Standardized Process Testing:** Led rigorous testing efforts to establish and refine a standardized process for identifying and evaluating underwriting exceptions, ensuring a systematic and reliable approach.
- **Criteria Establishment:** Successfully spearheaded the definition of clear criteria and guidelines for the approval or denial of underwriting exceptions, creating a structured framework for decision-making.
- Efficiency Enhancement: Played a pivotal role in enhancing overall efficiency and accuracy in the intricate process of handling underwriting exceptions, resulting in streamlined workflows.
- **Compliance Assurance:** Diligently ensured strict adherence to regulatory requirements and internal policies, providing a robust foundation for compliant exception management.
- **Communication and Collaboration Enhancement:** Proactively facilitated improved communication and collaboration channels among underwriters, loan officers, and variousstakeholders involved in the exception resolution process.
- **Risk Management Approach:** Implemented strategic measures to minimize risks associated with underwriting exceptions, while maintaining a balanced and proactive approach to risk management.
- Requirement Analysis: Conducted in-depth analysis and validation of business requirements, ensuring a thorough understanding and alignment with overarching project objectives.
- **Test Scenario and Case Generation:** Innovatively generated comprehensive test scenarios and test cases, providing a robust foundation for meticulous testing of underwriting exception processes.
- **Agile Participation:** Actively engaged in Scrum calls, contributing valuable insights and aligning testing efforts with the agile development methodology.
- **Scope Understanding:** Demonstrated a keen understanding of both manual and automation scope within project requirements, ensuring comprehensive testing coverage.
- Exception Submission and Sales Review Completion: Executed the submission of underwriting exceptions with precision and proficiency, while seamlessly completing the salesreview process, thereby ensuring project goals were met with the highest standards of quality and compliance.

PROJECT-3

May 2021- January 2022

Designation: Quality Engineer Associate

Role: Manual Testing

Tools Proficiency: Workbench, Azure DevOps Board

Client: U.S. Bank

Environment Familiarity: Windows 10/7

Description: Project Focus - Mortgage Referral System: Drove efforts to establish a sophisticated mortgage referral system, streamlining the process of referring potential mortgage customers to financial institutions or lenders for U.S. Bank.

KEY RESULT AREAS:

- Integration Apex API Development: Led the in-house development of an Apex API to facilitate seamless integration between multiple systems within U.S. Bank, optimizing the referral program for efficient customer solutions.
- Requirement Analysis and Validation: Conducted comprehensive analysis and validation of business requirements to ensure alignment with project objectives.
- Test Scenario and Case Generation: Innovatively generated detailed test scenarios and test cases to facilitate thorough testing of the mortgage referral system.
- **Regression Test Script Generation:** Developed regression test scripts by extracting testing requirements from available documentation, ensuring meticulous testing coverage.
- **Defect Retesting:** Executed diligent retesting of defect fixes on each release build, maintaining the integrity of the mortgage referral system.
- Referral Allotment: Managed the strategic allotment of referrals between integrated product groups, optimizing efficiency.
- Comprehensive Testing Types: Performed Smoke, Functional, System Integration, Retesting, and Regression testing, ensuring the reliability of the mortgage referral system.
- Internal Test Case Peer Reviews: Conducted insightful peer reviews of internal test cases, contributing to the continuous improvement of testing processes.
- Collaborative Communication: Actively participated in daily status meetings with the team and developers, fostering open communication and addressing project-related issues. Communicated effectively with the onsite team to ensure project alignment and success.

PROJECT- 4

Prepaid Migration and Modernization

Designation: Analyst Role: Manual Testing

Tools Proficiency: TCP/IP, Jira, Postman

Client: U.S. Integr8 IT

Environment Familiarity: Windows 10/7

Duration: March 2020- May 2021

Project Description: Executed migration and modernization initiatives on the prepaid platform at Integr8 IT, transitioning from the SunGard data center to the public cloud. The project encompassed various aspects, including application migration (Lit-nshift to AWS cloud), database migration, and MIS analytic platform migration. It focused on achieving three main objectives:

- Unified Data Platform: Creation of a unified Data Platform to enhance scalability and analytics capabilities.
- Technology Stack Modernization: Modernization of the technology stack to foster flexibility and agility within the system.
- Process Modernization: Modernization of the working methodologies to improve time-tomarket and reduce costs.

KEY RESULT AREAS:

- Analyzed and validated the completeness of business requirements.
- Generated comprehensive test scenarios and test cases.
- Actively participated in Scrum calls to ensure effective communication and collaboration.
- Conducted testing of Core CTO's to guarantee system integrity and functionality



Address

2-39,Kotha Jaddavaripalem,Guntur-522659

Date of Birth 5th May 1997 Languages Known

English, Telugu, Hindi