

U SATISH CHANDRA

Email: chandra4usc@gmail.com

Phone: +91- 9121246958

Experience Summary:

- Having around 4.5 years of experience in QA Testing with Manual Functional Testing and API Testing
- Good experience in API Testing and Manual Functional Testing
- Expertise into the Agile scrum framework with Sprint events to develop the SDLC
- Participated into the Planning meeting to understand the user stories , client priorities
- Hands on experience to design the test scenarios and Test cases for both API and GUI
- Strong exposure into the JIRA tool for Test execution, Bug logging and Test cases design
- Involved and experience in each phase of the STLC (Planning, Design, Execution, Bug reporting and Sign Off)
- Good understanding of RTM and Test plan documents for Testing and Tracking
- Experience in preparing Test Cases, Test Execution, analyzing defects and interacting with development team members in fixing the Defects.
- Involved in Functional, Regression testing, Smoke testing, compatibility testing, Sanity testing and Defect reporting.
- Experience to identify the scope of the API Testing as per user story acceptance criteria
- Hands on experience in API Testing with POSTMAN tool
- Good knowledge on URI, HEADERS, HTTP Methods and HTTP Status Codes.
- Hands on experience to test REST services using POSTMAN, SOAP UI, RC and ARC.
- Hands on experience to perform Data Driven Testing using POSTMAN Tool
- Good exposure into JSON Payload and validate the same using Snippets
- Experience in collection variable , global and environment variables
- Good Experience on Database Testing using SQL
- Experience in Agile methodology Scrum Frame work
- Good experience in writing SQL Queries for Data-base testing
- Highly motivated with an ability to meet tight deadlines and perform multiple tasks simultaneously.
- Good interpersonal skills, commitment, result-oriented, hardworking and zeal to learn new technologies and undertake challenging tasks.

Employment Details:

- Working as Test Engineer with **Infiray software private limited** since Nov 2018 to till date

Education Summary:

- Completed Bachelor's Degree from JNTU Kakinada (ASR College), Tanuku in the year 2018

Technical Skills:

Operating System	Windows OS
Automation Tools	POSTMAN, Rest Client and Advanced Rest client
Web-services protocols	SOAP and REST
Tools	JIRA
Database	Oracle and SQL
Packages	Microsoft Tools
Methodologies	Agile, Waterfall
Other Languages	SQL,JSON and XML,

Projects Profile:**Project #1**

Project Name	AG
Client	ALDO GROUP
Team size	8
Role Description	Test Engineer
Environment	REST, JSON, POSTMAN, MYSQL, JIRA, Agile

Description:

The ALDO Group branded as ALDO, is a Canadian multinational corporation retailer that owns and operates a worldwide chain of shoe and accessories stores. The company was founded by Aldo BENSADOUN in Montreal Quebec where its corporate headquarters based in the Montreal borough of Saint-Laurent, Quebec remain today. It has grown to become a worldwide corporation, with nearly 3,000 stores across 100 countries. Organization create a different kind of company, built around ethics, compassion and a deep understanding of the customer.

Roles and Responsibilities:

- Expertize to Analyze the User stories and understand the API document for APIs Testing
- Understanding Business requirements and Analyzing the client specifications
- Walkthrough the requirements with the help of Subject DEV and BA team to know the client needs, custom build components, dependencies and technologies.
- Understand the Services Document and Swagger document for API Testing
- Hands on experience into API Testing using POSTMAN Tool
- Good understanding on URI, HTTP Methods and HTTP Status codes.
- Good experience to use Json payload and validate the same using Snippet and Online Tools
- Experience to use Headers on postman tool for avoid Un-authorized access
- Experience to use Collections and Environment variables for Value Parameterization
- Good exposure into Endpoint Parameterization
- Log the Bugs in JIRA and reporting the same.
- Participate in Sprint Planning, Sprint Review, Daily stand-up calls, and status meetings.
- Participated in Test case review meetings like Peer reviews and External reviews

- Performing UI, Regression, Functional, Ad-hoc, Exploratory testing.
- Interacting with Development team and BA for sync-up.
- Performed the Smoke and Sanity Testing for Build acceptance Testing
- Hands on experience into Functional Testing, System testing, Ad-hoc Testing, Exploratory Testing, System Integration Testing
- Performed the Testing into different levels of environments like QA, Test and Staging
- Participating in defect triage calls for discuss about the Bug and Tracking the same
- Experience to use JIRA Tool for Sprint Boards, Dash Boards, Task, Sub Tasks, Test Cases and Bugs and executing the Test cases
- Documentation of the defects and facilitated the problem resolution.
- Responsible for ensuring adherence to Quality standards thereby preventing any incidence of non-conformance.
- Maintained documents for change request and implemented procedures for testing changes.
- Preparation of Reports and participated into Demo meetings

Project #2

Project Name	Belk
Client	BELK inc
Team size	10
Role Description	Test Engineer
Environment	REST, JSON, POSTMAN, MYSQL, JIRA, Agile

Description:

Belk, Inc. is an American department store chain in Monroe, North Carolina. Belk stores and Belk.com offer apparel, shoes, accessories, cosmetics, home furnishings, and wedding registry. Belk expand quickly and permitted local variation. Company announced that it had successfully completed its financial restructuring, finalizing an expedited pre-packaged, one-day reorganization and emerging well-positioned for long-term growth.

Roles and Responsibilities:

- Understanding the business needs and requirements & analyzing the services document, experience to test REST services using Postman tool
- Analyze the user stories and find the scope of API testing
- Understanding of swagger, Test plan and RTM documents for testing and tracking
- Execute the Test cases into JIRA tool and generate the Test reports
- Exposure and execute the APIs with postman tool and validate the same
- Hands on experience in HTTP Methods, URI, Pay Loads and Headers, Good exposure to HTTP Status codes.
- Enter the URI into POSTMAN tool, Select the HTTP Method and submit the request.
- Imported the collections into POSTMAN tool for perform the API testing
- Good experience in using collection variables , Global Variables and Environment variables
- Good exposure into Data Driven testing using POSTMAN tool with CSV file Test data
- Hands on experience to use different Headers and Parameters in POSTMAN.
- Good experience to use Headers and Authorizations to Rest services in Postman

- Performing Regression, Functional Testing, Ad-hoc Testing and Smoke Testing
- Create logs to document testing phases and defects & Report bugs and errors to development teams.
- Experience in preparing the policies and quality documents for the improvement of the process.
- Tracking Defects and Select Test cases for Retesting & Regression Testing.
- Conduct post-release/ post-implementation testing & Work with cross-functional teams to ensure quality throughout the software development lifecycle.
- Validating the data into Database by writing SQL Queries.
- Executed the regression suite to test the application stability for existing functionality.
- Expertise in Defect Tracking and Management Process using JIRA
- Good experience to use JSON paybad and validate the same using third Json path tool
- Excellent troubleshooting and problem-solving skills
- Proficient in SQL Queries to test the data after executing transactions
- Attending in Daily scrum calls, Story Analysis calls with onsite team to discuss the work progress.
- Participate in Daily standup calls, Bug Triage calls and status meetings.

Declaration:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date:

Place:

(U Satish Chandra)