

NAME: K RAMANJANEYULU

E-mail id: ramanji1006.k@gmail.com

Mobile: 91- 9063815803

CAREER PROFILE

- ✚ Dynamic **Professional** with **4.2 years** of experience in IT with Software testing tools with Agile methodology and JIRA tool
- ✚ Strong experience into Manual Functional Testing, **API Testing** , Web services Testing and Database Testing
- ✚ Having 2+ years of experience in REST API Testing with URI, **JSON**, HTTP and Headers
- ✚ Good understanding of Authorization and Authentication concepts for **API Testing**
- ✚ Designing the **Test cases** for APIs as per **user stories** and swagget documentation
- ✚ Perform the API Testing in Postman tool and validate the **response json structure and content**
- ✚ Explore the Json and validate the json with **Json path** and other online evaluators
- ✚ Good experience into understand the **collections** for group run, share , import and export
- ✚ Hands on experience into Import the collections into **postman tool** and tested with **Http methods**
- ✚ Experience into Value, Header and endpoint **parameterization** concepts from postman tool
- ✚ Basic exposure into **Snippets**, **API chaining**, **Data Driven** and **Newman** reporting from postman tool
- ✚ Understand and maintain the **RTM** documents for issue tracking and make relations between (user story, test case and Bugs) and also used for Root cause of the issues
- ✚ Understand the **Product Backlog and Sprint Backlog**, analyze the user stories and design the synopsis
- ✚ **Experience and Analyse the user stories** : design the Test Scenario, Design the Testcases , review the Test cases and execute the same using JIRA Tool
- ✚ Thorough understanding of the **entire Software Development Life Cycle**, **Software Testing Life Cycle** and **Bug Life Cycle**
- ✚ Good exposure into the **smoke**, **sanity**, **ad-hoc**, **exploratory**, **system**, **re-testing** , **regression** and **system Testing**
- ✚ **Experience into the Jira tool** for Test cases designing, Test cases execution and Bug logging
- ✚ Excellent knowledge in **Agile Methodology** and **scrum framework**
- ✚ Involved into the sprint calls like: **Planning**, **Review**, **Daily scrum**, **Retro calls** and **Demo calls**
- ✚ Good exposure in **Testing Approach & Methodology** and **QA Artifacts**
- ✚ Smoke Test in higher and lower environments including **Production**
- ✚ Driven by new challenges and good at adapting to any cultural and business environment
- ✚ Characterized by both **professional excellence** and **high quality work performance**, leading by example; people oriented, results-driven in effectively building, leading and motivating high performance teams to meet and usually exceed customer expectations

TECHNICAL SKILL SET

✚ Test Management Tools:	JIRA
✚ Operating Systems:	Windows OS
✚ WebServices Tools:	Postman, Fiddler and Rest Client
✚ Relational Databases:	SQL Server and Oracle
✚ Webservices:	SOAP and REST
✚ Framework:	Data Driven using POSTMAN
✚ Methodology	Agile
✚ Languages	JSON, XML and SQL

CAREER HIGHLIGHTS

- » Bachelor's Degree(B-Tech CSE) from Krishna University, Machilipatnam in the year 2015

PROFESSIONAL CONTOUR

ORGANIZATION	DESIGNATION	DURATION
Elite Crest Technologies India Pvt Ltd	TEST Engineer	July '18' – Till Date

PROJECTS HANDLED

Project# 1: ASOS**Client:** AsSeenOnScreen**Domain:** E-commerce**Techlogies:** REST, API, HTTP, Agile, SQL, POSTMAN, JSON and JIRA

Description: ASOS is a British online fashion and cosmetic retailer. The company was founded in 2000 in London, primarily aimed at young adults. The website sells over 850 brands as well as its own range of clothing and accessories, and ships to all 196 countries from fulfilment centres in the United Kingdom, the United States, and Europe. In 2003, ASOS shareholders agreed to change the names of AsSeenOnScreen Holdings PLC and AsSeenOnScreen Limited to ASOS plc and ASOS.com Limited. In 2004, the company reported a maiden profit, with sales almost doubling in its first half. In 2004, ASOS introduced their own label for women's clothing.

Responsibilities:

- » Understanding and Analyzing the Requirements as per client requirements
- » Working as per Client specified guide lines and process and delivered with zero escalations
- » Review of Userstories, Tasks & Acceptance Criteria
- » Identify Test Scenarios & Develop Test Cases followed by reviews
- » Smoke and Sanity Test in Test, Stage, UAT and Production after deploying the build
- » Designing the Test Data for QA accomplishments
- » Preparation of the test scenarios, test scripts and also execution of test cases.
- » Involved in Smoke Testing, Functional Testing, System Testing, Regression and performance testing
- » Participation in the Review of Test Scenarios and Test cases.
- » Execute the APIs using Postman tool as per service document
- » Hands on experience to validate the JSON data using POSTMAN Snippet and Online tools
- » Good exposure into Collections, Data Driven and Environment setup using POSTMAN
- » Good understanding of URI, JSON Payload, Headers, Http Methods and Http Status codes
- » Validate the applicable features under test, in different timezones
- » Maintain the Regression suite pertaining to release
- » Perform Inter Dependency Testing over production releases of other products
- » Participate in Standup and Triage calls
- » Involved into sprint review and retro calls
- » Communication of daily status and consolidation status reports, defect metrics and execution summary to client
- » Documentation of the defects and facilitated the problem resolution.
- » Responsible for ensuring adherence to Quality standards thereby preventing any incidence of non-conformance.
- » Logging and Tracking of defects to closure, and active participation in 'Client Defect Calls'.
- » Maintained Requirement Traceability Matrix (RTM).
- » Maintained documents for change request and implemented procedures for testing changes.
- » Coordinating with the development team during and after testing

Project# 2: RI**Client:** River Island**Domain:** E-commerce**Techlogies:** REST, API, HTTP, Agile, SQL, POSTMAN, JSON and JIRA

Description: River Island is a London-based, multi-channel fashion brand, founded in 1948 by Bernard Lewis. The retailer has a presence in over 125 of worldwide markets, in stores and online. Best known for its trend focused womenswear offering, River Island also has menswear, kidswear and pet collections. River Island's collections are entirely designed in-house at the brand's West London head office, and it was one of the first vertical fashion retailers in UK. In the 1960s, it became an influential name in the womenswear fashion scene, under its previous name Chelsea Girl. Responding to the post-war demand for women's clothing, Lewis shifted the business focus to clothing and began designing and making clothes in-house. The company sold its first own made design in 1950 – a white, lace trimmed blouse with capped sleeve

Responsibilities:

- » Study and Analysis of Functional Specification and Testing Requirements thoroughly.
- » Involved in extensive manual testing of the Web application based on black box techniques
- » Experience to design the test cases for both API and Web as per user stories and Swagger
- » Performed Smoke, Sanity, Regression, Re-Testing and exploratory Testing
- » Created the Test scenarios and Test Cases for each sprint releases for user story Testing
- » Extensive testing experience into JIRA tool for tasks, sub-tasks, Bugs, Test cases and reports
- » Maintaining a central repository of test-environments in scope with their latest version and connectivity details
- » Verify the RTM for issue tracking and root cause for testing
- » Hands on experience to execute the test cases and report the bugs
- » Well versed into API Testing with POSTMAN
- » Good usage of Variables : Collection , Global and Environment
- » Exposure on Json file viewer and validate with JSON path
- » Good experience into environment setup and analyze the results
- » Participated into Agile meetings as per timeline (Planning, Retro, Review and Daily standup)
- » Hands on experience to validate the Database with SQL
- » Preparation of Status reports and submit as per priority
- » Good knowledge on Retail and e-Commerce domains
- » Understand and Analyze the KT documents for Project testing

Declaration

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

Date:

Place: Hyderabad

(K Ramanjaneyulu)