Kesava Korukonda

H,no: 26-14-8, Chinnagantyada, opp. RK hospital, Gajuwaka,

Visakhapatnam, Andhra Pradesh – 530026.

Mobile: +91-6281960007

e-mail: kesavakorukonda@gmail.com



PROFESSIONAL SUMMARY

- Innovative and forward-thinking
- Over 2 years of success in QA-role of Insurance domain in the area of Information Technology.
- Carrying out exploratory testing and collaborate closely with developers, Product Managers and support engineers to correctly identify, prioritize and resolve issues. Expert in strategic/tactical planning and Client Relationship Management(CRM)

WORK EXPERIENCE

August-2018 - Present: QA-Engineer, LTI (Larsen & Toubro Infotech), Pune

- Experience in Manual and Automation testing for software quality assurance.
- Performed System, Unit, Regression, Data-load, Functional and Data validation testing on various applications using both Automated and manual testing methods.
- Validate, Verify, resolve and communicate software issues through careful and thoroughly documented testing.
- Design test plans, scenarios and procedures.
- Develop testing Programs that address areas such as database impacts, software scenarios, regression testing, negative testing, error/bug retests or usability.
- Review software documentation to ensure technical accuracy and mitigate risks.
- Design/Develop/Update automated test scripts to ensure accuracy.

ACADEMIC QUALIFICATION

June 2018, Bachelor of Technology:

National Institute Of Technology, Srinagar (J&K) 65.3% Aggregate in Computer science and Technology

June 2014, Intermediate:

Sri Chaitanya Jr. College, Visakhapatnam 94.8% Aggregate in M.P.C.(Mathematics – Physics – Chemistry) stream

June2012, Class 10th:

De Paul School, Visakhapatnam 75% Aggregate In Icse(Indian Certificate Of Secondary Education)

SKILLS

System, Regression and Data-load testing
 Defect and Bug Discovery
 Test cases, Plans and Scripts
 Expert
 Expert

Selenium through JAVA : ExperiencedCypress : Skillful

• JDBC and Functional DB testing : Skillful

• GIT & GIThub : Intermediate

PROJECTS Worked

Project 1	Accord
Project	Accord is the global standards-setting body for the insurance and financial related
Description	services industry. The aim of the project was to create Acro-forms which included
	mapping, Extraction and population
Role &	Mapping – Generation of excel files which has details about fields present in PDF forms using
Contribution	java utility. Creation of Xpaths for some fields.
	Extraction – Generation of xml and validation of data for respective PDF.
Technology &	Acrobat DC & Microsoft Excel
Tools	

Project 2	ISIS/PPE(Personal Plans Enrollment)
Project Description	Deals with Comprehensive web applications designed to support online web enrollment for various insurance products like Group Universal Life, Dental, Vision and Personal Accidental insurance. Also supports Beneficiary designation and Internet Inquiry system. Providing insurance services for more than 250 clients. Most important and complex phase is the Open Enrollment season which happens between September-February every respective year
Role & Contribution	 As a single QA resource will handle the testing part of the Entire project by following Waterfall methodology Test every month assigned JIRA tickets according to the client requirements on various environments like QA/UAT/Production Design test-cases, test plans/scenarios and executing them Providing signoff documents to the Entire business team once the testing phase is completed and the Client requirements are met A complete discussion & analysis on requirements every week with the entire team including Developers, Client and Business unit in order to mitigate risks/challenges. Bug discovery/updates for an particular JIRA ticket will be uploaded in the JIRA application and maintain a track of it with necessary details Developed Smoke/Sanity and Regression automation test suites and Run/update the scripts accordingly to ensure accuracy Transfer files securely by using some opens source application like WinScp and PuTTy To test the application by taking specified users from the Database using SQL queries Functional Database testing
Technology &	Excel, JIRA, Word, Selenium, Java, SQL, WINScp, PuTTy & SQL-Developer
Tools	

Academic PROJECTS

A Project titled "Car number plate detection using Matlab image processing and video processing", from December-2017 to January-2018 as part of B.Tech course.

CERTIFICATIONS & GITHUB LINKS

ISTQB (Sept-2018) & CP-SAT (Oct-2018) certifications

Certificate of recognition for participation & efforts in the 2020 Customer Engagement Transformation Program

Solaris Migration Certificate for completing the migration of old servers to Solaris 11 servers

Completed a training on Android App development from IIT-Hyderabad.

Performing automation or writing code/scripts for various websites like "MakeMyTrip/Flipkart etc" through various programming languages and uploading in the GITHub.

HackerRank Python(Basics) – Assessment Certification

GITHub Link: https://github.com/kesavakorukonda?tab=repositories

LANGUAGES KNOWN

- English
- Hindi
- Telugu (native)

PERSONAL INFORMATION

• **Date of birth** : 12th November 1995

• Nationality : Indian

• Father's Name : Korukonda Venkata Rao

Native Place
Hobbies
Visakhapatnam, Andhra Pradesh
Dancing, Drawing, Gaming & Coding

I hereby declare that the above furnished information is true to the best of my knowledge.

- Kesava Korukonda