Sundeep Chandragiri Email Id: sundeepch000[**@gmail.com**](mailto:chinnachamala@gmail.com)

Ph. No: **+91-8951900388**

Linkedin Id: chandragiri-sundeep-153bb61b8

### Professional Experience

Having about 3 years of IT Experience into RPA Automation Anywhere & UiPath.

### Work History

Working as a Software Engineer in LTI\_ Larsen and toubro Infotech, from May 2018 to Till Date.

### Job Functions

* Involved in automation of business processes with multiple environments including Web, Windows, SAP, and Web services
* Create reusable processes and/or extensions for the RPA toolsets.
* Participated in RPA proposal creation and evaluations
* Ensure standards compliance and institutionalization of best practice.
* Conduct code and process reviews to ensure the highest level of quality
* Participate in proof of concepts for new RPA opportunities
* Constantly evaluate the RPA strategy and approach to identify areas of improvement
* Analyze and decompose business processes and design a strategy to automate these processes
* Actively participating in Test plan preparation, validating the Client requirements and identifying the various Scenarios for Automation Development.

### Skills

* Automation Anywhere 10.X and 11.X Versions
* UiPath 2019.10.X

### Education

B.Tech from SRM Institute of Science and Technology May 2018.

### Projects Involved

**Project:-2**

**Title: Automated overdraft protection**

**Client: Toronto-Dominion Bank**

**Project description:**

The Toronto-Dominion Bank is a Canadian multinational banking and financial services corporation headquartered in Toronto. The bank and its subsidiaries have over 85,000 employees and over 22 million clients worldwide. In Canada, the bank operates as TD Canada Trust and serves more than 11 million customers at over 1,150 branches.

Before processing the request for overdraft protection, WE have to check whether customer is existing customer or new customer and have a positive balance, and meet certain minimum deposit requirements set periodically by the Bank. Additionally, customers may not be in default on any loan obligation to the Bank, The Bank reserves the right to limit the number of accounts eligible for Overdraft Privilege per account owner. For this entire process we have to login to the different portal spying the customer data and extract relevant data from and portal and make some calculation that how much amount that customer can eligible to overdraft.

* Automated of different industry standard tools SAP MM and SAP FICO applications.
* Implemented Automation of Internal Application and Web Application.
* Developed processes including automation of Web Portal, MS-Excel Operation, and Outlook.

**Project:-1**

**Title: Automating Underwriting processes**

**Client: Sun Life Financial, Inc.**

**Project description:**

Sun Life Financial, Inc. is a Canada-based financial services company known primarily as a life insurance company. It is one of the largest life insurance companies in the world, and also one of the oldest with a history spanning back to 1865.Sun Life Financial has a presence in investment management with over CAD$891 billion in assets under management operating in a number of countries. Sun Life ranks number 277 on the Forbes Global 2000 list for 2016 as well as on the Fortune 500 list.

Insurance underwriters analyses risk in insurance proposals, determine policy terms and calculate premiums on the basis of actuarial, statistical and background information. Here the customer fill the proposal form in the web portal, like personal information with required documents and what type of insurance policy he is trying propose calculate all the potential risks in relation to the insurance policy and hence deciding the whether customer is eligible for the policy he wanted to opt in. And have to process after analyses risk whether customer is eligible or not by triggering mail to the concerned team.

* Implemented Automation of SAP Application.
* Worked with PDF reports and the procurement reports that were got from Vendors.
* Configured automation processes as per TDD.
* Executed Test cases and performed end to end testing in SIT
* Fixing the bugs raised by QA team.