

### Professional Summary

- ✓ Have a total of **7 years** of IT Experience, With **3 years** experience of Implementation and Design of Client/Server and Web based applications and
- ✓ Have a **3 years** experience of **Automation Anywhere** tool in **Robotic Process Automation (RPA)**.
- ✓ Having **1.3** years of Professional Experience in working with **Snowflake Cloud Data Warehouse, AWS S3**.
- ✓ Designed and implemented the strategy to secure data pipelines into a Snowflake data warehouse from on premise and cloud data sources.
- ✓ Experience in Data ingestion to Snowflake from CSV/JSON through S3 bucket
- ✓ Worked on implementing data pipeline in snowflake.
- ✓ Worked on external stages, snow pipe and external tables.
- ✓ Worked on streams and tasks in snowflake.
- ✓ Created reports by using snowflake data sharing feature.
- ✓ Involved in tuning SQL queries in snowflake.
- ✓ Quick learner, with an ability to quickly adapt to latest technology trends.
- ✓ Experience in working with AWS S3 and Snowflake.
- ✓ Hands-on experience in bulk loading and unloading data into Snowflake tables using COPY command.
- ✓ Experience in writing complex SQL scripts using Statistical Aggregate functions and Analytical functions to support ETL in snowflake cloud data warehouse.
- ✓ Handling large and complex data sets like JSON, ORC, PARQUET CSV files from various sources like AWS S3.
- ✓ Design, build and implement RPA solutions using **Automation Anywhere** tool.
- ✓ Identifying new process opportunities and accurately analyzing and estimating new processes, quickly assessing feasibility.
- ✓ Having Strong Experience in Developing Test Plans, build Test Conditions and Test Cases, creating Test Data, analysing bugs, interacting with development team members to fix errors and issues.
- ✓ Good Experience on Commands like Object Cloning, Manage Windows Controls, Web Controls, Image Recognition, Database, Excel, Pdf and MetaBots.
- ✓ Best Use of Log to File Command to track the bot easily. And use of Comment Command to understand the code snippet in effective manner.
- ✓ Proficient in handling client requests and working on change request within the SLA.
- ✓ Analyzing and understanding the business processes by interacting with business/operations team.
- ✓ Strong Object-Oriented Concepts and expertise in **C#.Net and ADO.Net** concepts.
- ✓ Good knowledge in writing Sql queries, and T-Sql blocks like - **Stored Procedures**, User Defined Functions and Triggers.
- ✓ Have good experience in the usage of **Java Script**, XML, HTML, **AJAX**, CSS and JQuery.
- ✓ Have good experience in MVC 4 using Entity Framework.
- ✓ Have knowledge in Web API.
- ✓ Have knowledge in Crystal reports and SSRS reports.
- ✓ Excellent problem solving skills and Can work in as a team player as well as individually.

### Professional Experience

- Working as Snowflake Developer at **Capgemini Technology**, Bangalore from Dec 2017 to till date.
- Worked as a Software Developer at **Wipro Limited**, Hyderabad from Sep 2014 to Dec 2017.

### Educational Qualifications & Certifications

- **Bachelor of Computer Science** from Acharya Nagarjuna University.
- **Automation Anywhere Advanced RPA Professional and Master Certified v11 and A360.**

## Technical Environment

Languages	:	C# 3.0/4.0, C/C++
Framework	:	.Net Framework 3.5/4.0.
Web	:	ASP.Net 3.5/4.0, Ajax, JavaScript, JQuery.
Distributed Technologies	:	Web Services, WCF and Web API
Database	:	Sql Server 2008, MS Access.
Source Control tool	:	TFS and Visual Source Safe.
Automation Tools	:	RPA (Automation Anywhere and UI Path)
Cloud Data warehouse	:	Snowflake
Cloud Solutions Architect	:	Amazon S3 Bucket, AWS EC2

## Project Profile

Capgemini Technology

Dec 2017 - Till date

### Duration

Oct 2020-Till date

<b>Client</b>	<b>Honeywell</b>
<b>Role (Team Size)</b>	Developer (2)
<b>Tools used</b>	Snowflake, SQL, AWS S3.
<ul style="list-style-type: none"><li>➤ Involved in design and development of Snowflake Database components like Stages, Snowpipe, Stream and task.</li><li>➤ Implemented the ETL logic for transforming raw data into consumable data by data scientists.</li><li>➤ Debugging the Data issues reported by reporting team.</li><li>➤ Participate in discussions with client on mapping specification transition and ETL issues.</li><li>➤ Analyzing and translating business requirements to technical requirements.</li><li>➤ Used import and export from internal stage (Snowflake) vs external stage (S3 Bucket).</li><li>➤ Bulk loading from external stage (AWS S3) to internal stage (snowflake) using COPY command.</li><li>➤ Involved in data cleansing to maintain quality and better performance.</li><li>➤ Created data base objects like Snowflake tables, file formats, sequences, internal and external stages.</li><li>➤ Data loaded from various areas from internal stage and on local machine.</li><li>➤ Writing complex Snow Sql scripts in Snowflake cloud data warehouse to Business Analysis and reporting.</li><li>➤ Performed data quality checks to improve the performance of loading and unloading.</li><li>➤ Used COPY, LIST, PUT and GET commands for validating internal and external stage files.</li><li>➤ Perform troubleshooting analysis and resolution of critical issues.</li><li>➤ Involved in Performance tuning of sessions, mappings, PL/SQL procedures.</li><li>➤ Involved in data analysis and handling ad-hoc requests by interacting with business analysts, clients and resolve the issues as part of production support.</li><li>➤ Worked on streams and tasks to identify Change Data Captures</li></ul>	

### Process Name – FX Rate Checking

May 2020-July 2020

<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (3)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP and Excel.
<b>Description</b> The main goal for this activity is comparing the SAP rates and Bank rates and updating into daily exchange rate files.	
<b>Responsibilities</b>	

- Analyzing the feasibility study during the walk through of process.
- Solution Design, Preparing the key level documents and follow up with Ops team to get the required approvals from the Client.
- Bot Development and Performing the Unit Testing. Follow up with Client to get the Production approvals.
- Deployment into Production and Handover Document preparation. Monitoring the BOT in the Hyper care mode.
- Involved in the Code Review and try to build the reusable components.
- Attending the Client calls daily for status updates.
- Coordinating the Ops team for requirement, issues and if standardize inputs required.
- Reporting to Project Manager for Project related tasks details and Maintaining the necessary Documents to update into tracker/Sharepoint portals.

## Process Name – BCM Payment Forms

Feb 2021-Apr 2020

<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (3)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP and Excel.

### Description

This is a process of downloading SAP(BNK\_MONI) report file based on run Ids and updating the data into the predefined excel templates.

### Responsibilities

- Analyzing the feasibility study during the walk through of process.
- Solution Design, Preparing the key level documents and follow up with Ops team to get the required approvals from the Client.
- Bot Development and Performing the Unit Testing. Follow up with Client to get the Production approvals.
- Deployment into Production and Handover Document preparation. Monitoring the BOT in the Hyper care mode.
- Involved in the Code Review and try to build the reusable components.
- Attending the Client calls daily for status updates.
- Coordinating the Ops team for requirement, issues and if standardize inputs required.
- Reporting to Project Manager for Project related tasks details and Maintaining the necessary Documents to update into tracker/Sharepoint portals.

## Process Name – Drop Off Report

Oct 2020-Jan 2020

<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (3)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP and Excel.

### Description

This is a process of extracting Drop Off report from SAP formatting the data for document currency more than 100K post and updating the comments in excel.

### Responsibilities

- Analyzing the feasibility study during the walk through of process.
- Solution Design, Preparing the key level documents and follow up with Ops team to get the required approvals from the Client.
- Bot Development and Performing the Unit Testing. Follow up with Client to get the Production approvals.
- Deployment into Production and Handover Document preparation. Monitoring the BOT in the Hyper care mode.

- Involved in the Code Review and try to build the reusable components.
- Attending the Client calls daily for status updates.
- Coordinating the Ops team for requirement, issues and if standardize inputs required.
- Reporting to Project Manager for Project related tasks details and Maintaining the necessary Documents to update into tracker/Sharepoint portals.

## Process Name – BMG Netting

July 2020-Sep 2020

<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (3)
<b>Tools used (RPA)</b>	Automation Anywhere, Bank portals and Excel.

### Description

This is a process of downloading PDF from Bank portal & saving them to share drive based on the business rules.

### Responsibilities

- Analyzing the feasibility study during the walk through of process.
- Solution Design, Preparing the key level documents and follow up with Ops team to get the required approvals from the Client.
- Bot Development and Performing the Unit Testing. Follow up with Client to get the Production approvals.
- Deployment into Production and Handover Document preparation. Monitoring the BOT in the Hyper care mode.
- Involved in the Code Review and try to build the reusable components.
- Attending the Client calls daily for status updates.
- Coordinating the Ops team for requirement, issues and if standardize inputs required.
- Reporting to Project Manager for Project related tasks details and Maintaining the necessary Documents to update into tracker/Sharepoint portals.

## Process Name – Journal Posting in Promenta

Mar 2020-June 2020

<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (3)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP, Excel and Promenta Web Application.

### Description

This process involves receiving Journal requests validating & updating the details into the Journal template then proceeding with uploading & posting the document in the Promenta system with required selections

### Responsibilities

- Analyzing the feasibility study during the walk through of process.
- Solution Design, Preparing the key level documents and follow up with Ops team to get the required approvals from the Client.
- Bot Development and Performing the Unit Testing. Follow up with Client to get the Production approvals.
- Deployment into Production and Handover Document preparation. Monitoring the BOT in the Hyper care mode.
- Involved in the Code Review and try to build the reusable components.
- Attending the Client calls daily for status updates.
- Coordinating the Ops team for requirement, issues and if standardize inputs required.
- Reporting to Project Manager for Project related tasks details and Maintaining the necessary Documents to update into tracker/Sharepoint portals.

<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (3)
<b>Tools used (RPA)</b>	Automation Anywhere, Concur Web Application and Excel.
<b>Description</b> This is a process of downloading reports for current week from Concur web portal.	
<b>Responsibilities</b> <ul style="list-style-type: none"> <li>➤ Analyzing the feasibility study during the walk through of process.</li> <li>➤ Solution Design, Preparing the key level documents and follow up with Ops team to get the required approvals from the Client.</li> <li>➤ Bot Development and Performing the Unit Testing. Follow up with Client to get the Production approvals.</li> <li>➤ Deployment into Production and Handover Document preparation. Monitoring the BOT in the Hyper care mode.</li> <li>➤ Involved in the Code Review and try to build the reusable components.</li> <li>➤ Attending the Client calls daily for status updates.</li> <li>➤ Coordinating the Ops team for requirement, issues and if standardize inputs required.</li> <li>➤ Reporting to Project Manager for Project related tasks details and Maintaining the necessary Documents to update into tracker/Sharepoint portals.</li> </ul>	

## Process Name – Return to Vendor (RTV)

Sep 2019-Dec 2019

<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (2)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP and Excel.
<b>Description</b> Invoices submitted by the suppliers are sometimes rejected due to one or more reasons. Accounts payable ensures to specify the rejection reason and keep its customers informed by sending rejection notification with detailed information.	
<b>Responsibilities</b> <ul style="list-style-type: none"> <li>➤ Requirement analysis, Solution design, Bot Development, Unit Testing, Deployment and Document preparation</li> </ul>	

## Process Name – GRIR Write Off

June 2019-Aug 2019

<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (2)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP and Excel.
<b>Description</b> The Process involves writing off GRIR in SAP (MR11 Transaction) for the Write Off file that is received on a Monthly basis from the client. The comparison is made on each PO in the GRIR file with the data in SAP, the PO that matches the Amount & line item is posted in SAP, which completes the Write off for that specific PO.	
<b>Responsibilities</b> <ul style="list-style-type: none"> <li>➤ Requirement analysis, Solution design, Bot Development, Unit Testing, Deployment and Document preparation</li> </ul>	

## Process Name – Travel and Expense

Feb 2019-May 2019

<b>Client</b>	<b>Syngenta</b>
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<b>Role (Team Size)</b>	Developer (3)
<b>Tools used (RPA)</b>	Automation Anywhere, Concur web Application and Excel.
<b>Description</b> This procedure describes the steps involved in handling the un-applied and un-submitted report of the credit card users reflected in Concur tool by sending those notifications based on aging bucket.	
<b>Responsibilities</b> ➤ Requirement analysis, Solution design, Bot Development, Unit Testing and Deployment.	
<b>Process Name – Baseline Date Change</b> <span style="float: right;"><b>Jan 2019-Apr 2019</b></span>	
<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (3)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP and Excel.
<b>Description</b> This is SAP based application. Baseline date is an activity where the baseline date is updated as per the invoice date as per the payment terms agreed and is performed only for the European entities.	
<b>Responsibilities</b> ➤ Requirement analysis, Solution design, Bot Development, Unit Testing and Deployment.	
<b>Process Name – Vendor Statement Reconciliations (VSR)</b> <span style="float: right;"><b>Oct 2018- Dec 2018</b></span>	
<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (2)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP and Excel.
<b>Description</b> Reconcile supplier accounts to ensure any missing invoices, account queries or unallocated payments are notified to supplier. Using this process will ensure we have a clean sub-ledger, auditable documentation of our controls and reduce risk of credit stop affecting business operations.	
<b>Responsibilities</b> ➤ Requirement analysis, Solution design, Bot Development ( <b>Bots</b> and <b>MetaBots</b> ), Unit Testing and Deployment.	
<b>Process Name – eRecon Process</b> <span style="float: right;"><b>July 2018- Sep 2018</b></span>	
<b>Client</b>	<b>Syngenta</b>
<b>Role (Team Size)</b>	Developer (2)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP, ERecon web tool and Excel.
<b>Description</b> Balance sheet Rec is the critical activity of accounting process. It's a monthly activity for GA team. In Syngenta, eRecon is being used as tool to prepare and review all Balance sheet reconciliations. During the rec. preparer will identify if there are any discrepancy in the GL and SL balances and report into tool and then take appropriate action.	
<b>Responsibilities</b> ➤ Feasibility analysis, Requirement gathering, Solution design, Bot Development ( <b>Bots</b> and <b>MetaBots</b> ), Unit Testing and Deployment.	

<b>Client</b>	<b>GMI (General Mills)</b>
<b>Role (Team Size)</b>	Developer (2)
<b>Tools used (RPA)</b>	Automation Anywhere, SAP, CSL web tool and Excel.
<b>Description</b> Contracts are created in SAP and CSL Application. Based on the Material, plant and Vendor combination it is differentiated whether it would be a SAP contract or CSL contract.	
<b>Responsibilities</b> <ul style="list-style-type: none"> <li>➤ Feasibility analysis, Requirement gathering, Solution design, Bot Development (<b>Bots and MetaBots</b>), Unit Testing and Deployment.</li> </ul>	

Wipro Limited

Sep 2014 – Dec 2017

## Geneva

July 2016- Dec 2017

<b>Client</b>	<b>Carillion</b>
<b>Role (Team Size)</b>	Developer (3)
<b>Tools used</b>	C#, Asp.Net 3.5, Web Services, SQL Server, JavaScript, Ajax, CSS
<b>Description</b> Geneva is a facilities management system. Is a professional management discipline focused upon the efficient and effective delivery of support services for the organizations that it serves. Geneva core is a windows based application. Geneva consists of different modules which are Helpdesk, Asset, Container, Order, Docket, Hazard, Request, Invoice, and Contractor. Helpdesk form is used to raise a request on incidents.	
<b>Responsibilities</b> <ul style="list-style-type: none"> <li>➤ Responsible for understanding the business requirements, designing and developing a module.</li> <li>➤ Maintains the applications and Tickets resolution.</li> </ul>	

## ESIC (Employee State Insurance Corporation)

Sep 2014-Mar 2016

<b>Client</b>	ESIC (Employee State Insurance Corporation of India).
<b>Role (Team Size)</b>	Team Member (30)
<b>Technologies Involved</b>	C#, Asp.Net 3.5, WCF, SQL Server, JavaScript, Ajax, CSS.
<b>Description</b> Employees' State Insurance Corporation (ESIC), a statutory Corporation, under the Ministry of Labour & Employment, Government of India (GOI), is the implementing agency of a pioneering Social Security Scheme in India. The scheme provides social security protection to nearly 2 crore industrial workers and their family members spread all over the country within the ambit of ESI Act 1948 as amended from time to time. Main purpose of project is "IT Enablement covering all ESIC offices, Hospitals and Dispensaries across India". The objective of IT Enablement is to enhance the quality and delivery of services to all the stakeholders covered under ESI Act, 1948 through effective utilization of IT networking, practices and management techniques.  ESIC Insurance application is intended to incorporate efficiency, transparency and accountability of the ESIC Insurance processes. ESIC Insurance project has the following 4 modules. 1. Employee and Employer Registration 2. Benefit 3. Revenue 4. Revenue Recovery. These modules constitute the main functional areas of ESIC	



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Insurance. The developed application need to perform operations related to these modules in high availability mode.

### **Responsibilities**

- Generated WCF Services of the project.
  - Responsible for Coding Development.
  - Proficient in GUI designing and Unit testing.
  - Responsible for Production Support
  - Effective interactions with Client for adhoc requirements and changes required
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