

Anubha Tamanna

RPA Developer

Experienced Robotic process Automation Developer with 6 years of demonstrated experience in design, planning and implementation of RPA solutions across industries including Transportation, Insurance and supply chain

anubha.tamanna@outlook.com



8971674557



Bangalore, India



linkedin.com/in/anubha-tamanna

WORK EXPERIENCE

Senior Associate

Cognizant Technology Solutions India Private Ltd

02/2019 - Present

Bangalore,India

Roles and Responsibilities

- Developed RPA solution using AA11.3 and A360 for web based ,SAP, Business Objects application.
- Analyze the feasibility of existing process suitable for automation. Worked closely with business users in identifying and defining the requirements.
- Worked with business team to prepare SDD(Solution Design Document) and KSD(Key Stroke Document), Business case, Heat Map, Business Recovery Plan, ROI Calculator to plan development estimation, UAT, go live and Hypercare.
- Active involvement in all phases of SDLC such as Analysis, Design, Development, Integration, Implementation and Maintenance.
- · Facilitate hyper-care support for newly implemented automations, acting as primary point of contact for business users and providing timely resolution to issues.
- Strong communication and interpersonal skills, with ability to effectively collaborate with cross-functional teams.

Application Development Analyst

Accenture India Private Limited

04/2015 - 01/2019 Roles and Responsibilities Bangalore,India

- Able to design technical specification documents for RPA Projects following Agile Methodology
- Excellent problem solving/analytical skills and complex troubleshooting methods
- Monitor and evaluate the performance of automation solutions during the stabilization period, identifying potential bottlenecks and addressing concerns that may impact the efficiency or accuracy.
- Understanding and Collecting requirements from Business user side or Business Analyst and try to convert that requirement to SQL queries or PL SQL
- Experience of creating PL/SQL Packages, Procedures, Functions, Triggers, Views and Exception handling for retrieving, manipulating, checking and migrating complex data sets in Oracle.

CERTIFICATES

Automation Anywhere (Master as well as Advance-Level) in V11

Automation Anywhere (Master as well as Advance-Level) in A2019.

EDUCATION

B.Tech (Bachelor of Technology) Silicon Institute of Technology, Bhubaneswar

SKILLS

UiPath

PROJECTS

EMEA CASC PL check

Applications: SAP, Outlook, Excel, BI portal

Repetitive high-volume taskTakes a lot of time to download the report from BOBJ. Fragmented process makes it difficult to ensure controls, timing and

Tasks/Achievements

 Scope of the project is to download reports from Business object portal and Every Angle 1 for beginning of the month 1 for end of the month downloaded daily with current date. This activity is done for 13 countries.

Nomination Creation

Application: SAP, Outlook, Excel, BI portal

Free employees from repetitive tasks; Improve accuracy of the process; EMEA level expansion of the solution, resulting in higher accumulated benefits for the team in the region.

Tasks/Achievements

 The scope of the project is to automate the Nomination creation process flows. The process steps are (1) downloading contract overview report in SAP BOBJ, (2) filtering based on specific criteria and (3) creating nominations in SAP-TCC for identified contracts

Automation of Email Archival into OpenText

Application: OpenText, Outlook

Contract management and customer service email box is filling fast everyday and reaching the maximum capacity frequently and causing disruption to business receiving customer emails

 The scope of the project is to automate email archival from outlook to OpenText content management server folders.

Load Data Capture

Application: SAP, Outlook, Excel

Automate process of the receipt of Movement data from 3rd Party Locations, until upload into SAP – TCC. This should provide:Improved consistency of data.Increased visibility on data not submitted on time.More accurate daily inventory and position in system. Daily reconciliation of stocks. Reduced timeconsuming, repetitive admin/manual work

- Movement (LDC) data is a data record containing information about a particular event, e.g., a Load or an Unload (delivery) on a specified date/time. LDC id is created for type of contracts like Purchase, Sale and Stock Transfer
- Bot was designed to receive weight report as input from user. The report was nomination key and item was identified to create LDC id in SAP TCC system