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OBJECTIVE:

An ambitious software professional with overall experience of 4.7 years, well versed with Software development life cycle and Logical thinking. Looking for an opportunity to make the best use of my skills and capabilities to achieve the Organizational goals and to enrich my knowledge as much as possible in the area of my work through continuous learning. With an aim of becoming a UI Path developer and to establish a position in which I can utilize my skills and abilities in the field that offers professional growth while being resourceful innovative and flexible.

PROFESSIONAL SUMMARY:

- **Professional Synopsis:**
- Having a total of 4.7 years experience, 2.7 Years into UI Path Production Support (Support Team), 2 years in Manual Testing.
- Working as Software Associate at "Atos syntel" from Feb 2018 to till date.
- UI Path RPA Developer Advanced Certification (UI PATH) has been completed.
- Good Experience in RPA life cycle using agile methodology.
- Having good experience on RPA Tool (AA)
- Having good experience on RPA BOTS monitoring and Scheduling.
- Having good experience on HPALM Tool.
- Having good experience on WEB, WINDOWS.
- Experience with P.D.D and S.D.D, T.F.D documents.
- Having good Implementation and Development experience in ERP, Purchase, Retailing and Invoice Creations. Based on applications using Automation Anywhere.
- Worked on completed agile process using sprint and scrum based objects
- Designed bots based on C.R's(change request) of process owner
- Designed and Developed RPA Solutions to accelerate Business Processes.
- Proven ability to learn & apply new technologies, contribute significantly to projects independently and in a team environment.
- Good knowledge in Software Development Life Cycle.
- Good knowledge in Software Testing Life Cycle.
- Having experience in Support Team (Monitoring BOTS)
- Experienced in Agile Methodology and interacting directly with client for status reporting and problem resolutions.

Educational Qualification:

- B.Tech (Mechanical) FROM JNTUK(Kakinada)- in the year of 2016.

Primary Skill Category

- RPA Support Team
- Manual Tester.
- Mainframes Production Support.

Secondary Skill Category

- I have good experience in SharePoint online, SharePoint2013 and SharePoint2010.
- I have good experience in RPA Developer by using version is AA 2019
- By using tools like Jira, HPALM, XML/Publisher, VB Script, Service Now.

Project 1: User Management (RPA UIPATH)

- Client : Merck
- Designation : RPA Support/RPA Tester
- Role : UIPATH Support Engineer

Project Description:

The Merck Group, branded and commonly known as Merck, is a German multinational science and Technology Company headquartered in Darmstadt, The group includes around 250 companies; the main company is Merck KGaA in Germany. The company is divided into three business lines: Healthcare, Life Sciences and Electronics.

User Management BOT uses ARISG Application in various environments like Production, Development, Validation and Training. BOT will provide New Access for User, Modification of User, De-Activation of User and Re-Activation of User actions.

Roles & Responsibilities:

- Work with Development Lead to understand Process and functional requirements.
- Involved in End to End Testing and deployment of Process using Robotic Process Automation (UI PATH Orchestrator and HPALM Testing Tool)
- Involved in Testing and Monitoring Process.
- Using Orchestrator Logs to Export Logs into excel sheet.
- Worked on HPALM for Testing and Defect Management. Experience in exporting HPALM Runs to Excel and Sending Email reports and errors.
- Coordinated with different teams to ensure successful running of the application.

Project 2: MAORI BOT (RPA UIPATH)

- Client : Merck
- Designation : RPA Support/RPA Tester
- Role : UIPATH Support Engineer

Project Description:

MAORI BOT will get hundreds of documents on daily basic. Download and save documents from outlook and store in folder. Filter all documents from folder based on Skills and save documents in respective folder.

- Perform Data Extraction and Store in Server folder
- Perform Data Entry for the Saved documents from Data Extraction.
- Final Summary Report and Observation Report will be sent to Business clients.

Roles & Responsibilities:

- Work with Development Lead to understand Process and functional requirements.
- Involved in End to End Testing and deployment of Process using Robotic Process Automation (UI PATH Orchestrator and HPALM Testing Tool)
- Involved in Testing and Monitoring Process.
- Using Orchestrator Logs to Export Logs into excel sheet.
- Worked on HPALM for Testing and Defect Management.
- Worked on Sending documents to Maori BOT for Data Extraction and Data Entry.
- Coordinated with different teams to ensure successful running of the application.

Project 3:

Title : HR Automation
Role : UIPATH Support Engineer
Environment : Web Automation, Citrix environment, Window Automation, Email Automation, SQL Server Automation.

Project Description:

HR Automation is an automation of hiring employees and Termination Employees. SAP will generate employee files, files will be automated. To achieve this we used AACR, AAEC and SQL Server.

Roles and Responsibilities:

- Involved in Requirement Gathering and Analysis.
- Worked in Citrix Environment.
- Involved in Design Task bots based on Business requirements.
- Developed Task bots using Automation Anywhere Enterprise Client.
- Deployed Bots using Automation Anywhere Runtime Client.
- Used Metabots.
- Deployed the code in production, Support in Production run.
- Supported issues and tickets using Service now.

Project 4: GE Aviation

- Client : GE Aviation
- Environment : Manual Tester
- Team Size : 15
- Role : Manual Tester
- Tools Used : JIRA

Project Description:

GE Aviation, a subsidiary of General Electric, is headquartered in Even dale, Ohio, outside Cincinnati. GE Aviation is among the top aircraft engine suppliers and offers engines for the majority of commercial aircraft. GE Aviation is part of the General Electric, which is one of the world's largest corporations. The division operated under the name of General Electric Aircraft Engines (GEAE). GE Aviation's main competitors in the engine market are Rolls-Royce and Pratt & Whitney. GE operates two joint ventures with Snecma of France, CFM International and CFM Materials

Roles & Responsibilities:

- Identifying the Test cases to be automated (test cases are provided by client).
- Creating the automation scripts for selected test cases according to framework
- Customized Automation Framework.
- Created and debugged the automation scripts for selected test cases.
- Prepared reusable components and user defined function in the part of framework.
- Executing the scripts for regression testing from the Quality Center.
- Tracking the defects by using defect tracking tool.
- Responsible for automation deliverables from offshore.

DECLARATION: The information given is true to the best of my knowledge and belief.