GOKUL KRISHNA A

666, PONNEI GOUNER STREET, NORTH COIMBATORE, INDIA

CONTACT: +91-8754772219 EMAIL: agokulakrishna@gmail.com

LINKEDIN: www.linkedin.com/in/agokulakrishna

ACADEMIC QUALIFICATIONS

Bachelor of Engineering (B.E) in Computer Science and Engineering, April 2018

SNS College of Technology, Coimbatore; CGPA: 8.92/10

PROFESSIONAL EXPERIENCE

VRBOTZ, Bangalore, India

RPA Developer

MAR 2019 - NOV 2020

- Extensive involvement in Robotic Process Automation development process by using Workfusion and Python. Working in web and windows automation
- Support the creation and ongoing refinement of an appropriately tailored technical solution that provides the optimum platform for rapid and repeatable delivery of the automated processes
- Configure new Automation processes and objects using core workflow principles that are efficient, well structured, and easy to understand
- Provide support over the phone to clients on the enhancements made, operation instructions, and documentation

TASKUS, Indore, India

RPA Developer

NOV 2020- CURRENT

- Involved in identifying opportunities to automate manual tasks by using Automation Anywhere
- Reviewed and Fixed Business Process Production issues using Automation Anywhere

PROFESSIONAL PROJECTS

1. Variable Pay Automation

- Involved in the creation of Bot using python for automation of variable pay (Addition to Basic Pay) provided to the coaches. Fetching the input data through Googlesheets API
- Automating data transfers including importing and exporting data between application or files

2. Ecommerce Automation along with Reconciliation Automation

- Worked on a project involving automation of ecommerce store. Involved in the Creation of a bot that automated the process of fetching all details of products from mail using workfusion
- Also worked in the creation of a bot to upload products into the ecommerce store and automation of the reconciliation process

3. YTD and SGC Automation

- Worked in automating several metrics of the business process
- Implemented a new technique and facilitated presentation to the clients
- Analysing, understanding and documenting the business process in detail

4. Account Look Automation

- Worked in development of account lookup bot, which fetches contact details from dispatcher to saleforce using Automation Anywhere
- Providing support in deployment and bug fixing

SELF MADE PROJECTS

- **1. Resume Screening:** The RPA bot using **workfusion** was configured to collect resumes and applications, do screening/comparison, and send notifications to candidates
- **2. Invoice generation:** The RPA bot using **workfusion** was created for the creation of invoices and to look into multiple documents to get data for invoice generation
- **3. Optical Character Recognition:** A simple Automation project in **python** that involved machine learning techniques based on distance and recognizes characters

TECHNICAL SKILL

Language: C, C++, Python, Java, SQL, HTML, CSS, XML **Tools:** Workfusion, Automation Anywhere, Jupyter

Notebooks, Atom, Visual Studio

Databases: MYSQL, MongoDB

Operating System: Linux, Windows and MacOS
Version Control: GitHub, Bitbucket, Source Safe

Framework/Library: Django, TensorFlow, Keras, Numpy, SciKit-Learn,

Pandas

ACHIEVEMENTS

- Obtained a certified training in Programming Language in C++ java from BPIS with 'A'
 Grade
- Undergone certified training in Java and Advanced Java at Mazenet Solutions with 'A'
 Grade
- Obtained Power User Certification in Workfusion tool, certified by "Workfusion"
- Class Topper in the First Semester of Undergrad
- Had Successfully completed Machine Learning Course in "Kaggle"

CO-CURRICULAR/EXTRACURRICULAR ACTIVITIES

- Participated in "FOSSMEET", a workshop on Free and Open Source Software, conducted by NIT Calicut
- Co-Ordinated an event in "TEXPERIA-A National Level Technical Symposium" and "VELOX-An Intra College Technical Symposium" at SNS College of Technology