Background

- Software Developer with 5+ years of experience. Experienced in all phases of development
- Strong development skills with experience in developing windows applications using technologies like
 Python, C#, Kofax (KC,KTM), Java, and SQL Server

Roles and Responsibilities

Software Developer

- Demonstrated knowledge in Python, Asp, Batch Scripting, WinWrap Scripting, and C # Web/Windows application development.NET framework.
- Worked on ECM tools like Kofax and Captiva
- Worked on API Development in Python and AWS Lambda.
- Worked on Data Factory, Logic App and Data Bricks on Azure
- Developed a working model in Machine Learning in Python using Scikit Learn and Tensorflow.
- · Worked on AWS, Azure and GCP Cloud Technologies.
- Demonstrated Knowledge in writing SQL functions and SQL Queries.
- Worked closely with customer for Requirement Gathering, Understanding and Issue Solving.

Professional Experience

Project 1(2020-Ongoing)

Technology: Java Spring Boot Micro-service and Python Micro-service

Description: Part of a team which develop Enterprise Tools in Micro-service Architecture.

Project 2 (2019-2020)

Technology: Azure (Data Factory and Logic Apps)

Description: I am responsible for designing a ETL pipeline for a Major Bank in both ADF and LA.

Project 3 (2019)

Technology: Python, AWS

Description: Part of a Team which migrate old sites into a new HTML only sites with AWS Lambda (python)

backed micro services.

Project 4 (2018-2019)

Technology: Python, HTML, CSS, Java Script, Jquery, Json, Google Cloud Platform (Vision API)

Description: We wanted to replace the old system of Kofax with open source tools and I took up the work as it was challenging. We wrote all the modules from scanning an Image, Classifying it and let user Key the documents.

Responsibilities

Lead and Technical Architect - Designed the whole Architecture for this product

Awards

- Won Technical Excellence Award for creating a POC in a week time
- Won Best Employee of the month Award

Project 5 (2015-2018)
Technology: Kofax, .Net

Description: The Project was Done in 4 Phases which consists of 6 sub Processes

PHASE 1: A tool which automatically extracts data from Image and provides the data to the user for review.

PHASE 2: A fully automatic solution where the Images will be picked up from a FTP directory, Processed with some manual intervention and re-upload it back to the FTP folder

PHASE 3: A tool which automatically search the keywords on the image and it will return all the value with the highest OCR accuracy percentage to the user so that User can split the page were number of keywords are present.

PHASE 4: A tool which provides a provision to user where he can key in the document. The tool needs to provide Ability to create duplicate copies in case of multiple records having same data.

PHASE 5: Setup a process to mine data out of images which are highly unstructured. We as a team worked on getting fields extracted using different technologies in python.

TECHNOLOGIES USED

Programming Python, C#, Visual Basic, Java Script, Java

Laguages:

Database: Oracle, Microsoft SQL Server 2008/2012, MySQL

Tools: Idle, Visual Studio Code, Kofax, IntelliJ, Git, Docker

CERTIFICATIONS/TRAININGS

- Microsoft Certified Technology Specialist Microsoft
- Rational Application Developer IBM (Java)
- IBM DB2
- Kofax Capture 10.2
- Kofax Transformation Modules 6

Awards/Achievements

- Awarded Technical Excellence(2018)
- Won 3rd Place in the organisational level event on ML and data engineering
- On the spot award for creation of POC for tool development in less time.
- On the spot award for successfully tool development with good success rate.
- On the spot award for creation of POC for tool development and successful demo to client.
- On the spot award for solving issues in a very minimal amount of time.
- Awarded Technical Excellence(2019)
- Awarded Best Employee of Month

I hereby certify that above written information was true and correct to best of my knowledge.

Ravi Shanker Reddy Karri