

Contact

Phone +91 6204024593

Email manukumrsingh@gmail.com

City Bangalore

Education

2014-2018

B.E(C.S.E)

Anna University/Jeppiaar Engineering college

Expertise

- Python
- Docker
- Kubernetes
- REST API (Flask/Fast API)
- Automation
- CI-CD
- Databases (PostgreSQL, MySQL)

Language

English

Hindi

Rahul Kumar Singh

Technology Consultant

Technology consultant with major expertise in Python backend development. i have total 4.9 years of experience in which i have worked as Python Backend Developer. I have used Flask/FastAPI Frameworks and used Docker/Kubernetes for deployment

Experience

2021 - Current EY LLP

Technology Consultant

- Client Dell
- Project DSA (Dell Sales Application) Product Automation
- Technologies Used FAST API, Python, Docker, Kubernetes, GIT CI-CD

Developed multiple Rest APIs using FAST API framework for ML models for extraction of different Purchase Order entities which are currently running globally in client's Sales Domain and enabling Automation for creating Orders.

Created and deployed multiple ML RestAPIs using Docker and Kubernetes

Successfully parsed output data returned from ML model into a Rest-Api standard response structure with respective HTTP status code and responses and **Integrated all the RestAPIs with RabbitMQ messaging**.

Maintained Code-Quality and wrote Unit Test to ensure code coverage of Application and integrated security scans in GIT CI-CD Pipelines like Checkmarx, and scans like Twistlock scans on Docker image to ensure no vulnerability in Docker Image to be deployed. Monitored Kubernetes Pods memory usage through Prometheus to identify Infra Requirement to enhance Performance.

Written Integration test-cases to be triggered while deployment of APIs.

2018 - 2021

Infosys Ltd.

Senior System Engineer

- Client AT&T
- Project AT&T Contract Analysis workflow Product Automation
- Technologies Used Flask , Python, PostgreSQL ,Azure Cloud, Argo ,Docker ,Kubernetes

Performed Ingestion of pdf documents received from client and Extraction of valid content from them through Python scripts and pass the text content through M-L model to extract classified intents and entities.

Developed multiple python scripts to reduce team and self efforts like automate the entire workflow, export large data in multiple excels if data size exceeds capacity of single excel file, write document metric information to PostgreSQL database and copy them to mounted File System path, upload/download file directly from mounted File System path, and many more.

Developed Automation scripts to trigger workflow through **Argo commands**. **Developed and deployed the Rest APIs using Flask** on **Azure kubernetes cluster**. **Written custom test-cases** to test the product after deployment of source code. **Finetune M-L Model** if there are so many False-Positives by retraining the model.