GAURAV JAIN

CONTACT SKILLS

gauravcdj.98@gmail.com gauravjaing8.github.io 9971594094

TECHNOLOGIES USED: Diango, Kubernetes, Flask, NodeJS, MongoDB, Git, CI/CD, PostgresSQL LANGUAGE: Python, SQL, YAML, Javascript, Java

PLATFORM: AWS, Azure, GCP, Github, Gitlab, Linux

EXPERIENCE

Spectral Finance, DevOps Engineer

May/'21 to Current

- Lead the complete infrastructure and CICD for the team
- Rapidly changing the architecture to changing business needs.
- CI/CD on Github actions and the Infrastructure has been moved to Kubernetes and AWS Lambda functions

Attentive, Backend/DevOps Engineer

Feb / 21 to May / 21

- · Added autoscaling for high memory celery worker for scaling using GCP Instance Groups to increase load management
- · Created automatic startup script generator using Jinja Templating which creates custom scripts for multiple types of workers.
- · Reducing deployment time and increasing reliability

Evalueserve, DevOps Developer

- Set up SonarQube's integration with an existing deployment pipeline improving code quality
- Managed Kubernetes Cluster
- Managed project migration from TFS to Git and team training
- Developed a microservice CI/CD pipelines system.
- Build server-less azure functions for time-bound server scaling.
- Worked in an agile development-based environment.
- · Managed Azure services

MikeLegal, Software Developer

Aug / 19 to Dec / 19

- Increased data scraping efficiency by 20x thus reducing scraping cost to 1/3
- Switch from simulation-based scraping to algorithm-based scraping using scrapy
- Created a proficient patent management product.
- Worked on the restructuring of the existing architecture from a monolithic architecture to a microservices architecture.

PROJECTS

Startup Script Generator

- Used Jinja templating and Jenkins to create startup scripts for each type of celery worker.
- Created a module-like system that allowed each script to be custom and re-creatable reducing deployment time and increasing reliability.
- · Using this on Jenkins developer could change the image tag and redeploy the worker automatically

SIH Overdrive

- A Companion App for National Smart India hackathon 2020
- Created out of self requirement as the existing platform did not allow us to collaborate as a team to work on 300+ problem statements efficiently
- It is a digital notebook where we could perform note-taking, collaboration, and document management with ease!

Digi Sense Platform

- · An application that detected below standard driving and has methods to help the user improve on the same
- Provided a real-time API to the insurance companies to be able to add a dynamic premium system
- · Automatic collision detection and emergency contact
- Used: Flask, RaspberryPi, WebSockets

Automated Evaluation of Subjective Answers

- A research project was completed under the guidance of Dr. Narina Thakur
- An application to increase the efficiency and removal of human bias from subject paper evaluation
- · Analyzed the test answers using a variant of term frequency and document frequency
- The analysis gave a 61.32% Accuracy from expert test data

Hriday

- The platform targeted the organ black market
- It stored details of organs donated in a blockchain for the public consensus.
- Matching organ donor to the hospital and ping the respected hospital about the match

EDUCATION

Bharati Vidyapeeth's College of Engineering

B.Tech. Computer Science 2020

Grade: 8

Aug / 16 to Jul / 20