Arpit Solanki

DATA ENGINEER

、 +91-8238059340 | ☑ solankiarpit1997@gmail.com | # arpitsolanki.in | O arpit1997 | 🖹 arpit-solanki | in arpit-solanki

Education _

Indian Institute of Information Technology

Vadodara, IN

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE, CGPA: 7.8/10

May 2018

Skills

Languages Python, Javascript, Shell scripting

Big Data Tools Presto, Hive, Airflow, Spark, Kafka, Elasticsearch

Tools/Platform Flask, Docker, Kubernetes, AWS, Celery, RabbitMQ, Prometheus, Grafana

Experience _____

SocialCops Delhi, IN

Data Engineer Jun. 2018 - Present

 Led the development and deployment of Ministry of Rural Development India's project DISHA. Developed ETL pipelines using Airflow to power DISHA Dashboard.

- Managed on-premise deployments on NIC's Meghraj Cloud. Deployed the entire stack Vue.js dashboard, ETL pipelines and dashboard modification APIs, ETL pipelines using Debian packages.
- Created a health monitoring service for DISHA deployment using Prometheus and Grafana to alert stakeholders of critical scenarios like failing ETL pipelines, high resource usage, hightraffic on dashboard etc.
- Improved cataloging performance of Catalog component of the product by 90% using Presto and Hive. Improved the data versioning by reducing the storage used by over 80%
- Added features like data deduplication, data extraction from SQL file dumps, data ingestion from S3, running SQL queries in the workflow to Workflows component of the product

Codementor Remote

MENTOR

Took projects involving Python and delivered them within assigned timelines.
Took 100+ sessions with average 5 star rating and mentored developers in technologies like Python, Airflow, Spark and assisted them in problem solving

SocialCops Delhi, IN

Data Engineer Intern

Jan. 2018 - May 2018

- · Built a data integration framework using celery with support for state management and incremental data ingestion.
- · Worked with data scientists and Bussiness intelligence team to build ETL pipelines using Airflow to power analytics and dashboards
- Worked on building system native packages (Debian and RPM) of data integration services and ETL pipelines written in Python.

Projects _____

PROJECT LEAD

Human Detection and Tracking

Vaodara, IN June 2016

Jan. 2019 - Present

• A command line application built with OpenCV and Python to detect individual humans and track them using their faces

The application provides an API to users to train their own face datasets, the feature was built to support use cases like surveillance systems.

The project has got 600+ stars, available on Github.

PQusic

Vaodara, IN

PROJECT LEAD October 2016

- PQusic is a web application to listen audio songs, manage playlists and see trending songs
- Implemented the application using Python, Django, HTML, CSS and vanilla JS

Others

Stackoverflow - Written 230+ answers, overall top 5% in Python with 5.7K reputation

Blogs - Testing Celery Tasks - https://medium.com/@solankiarpit1997/testing-celery-tasks-a8a3568d0213