# **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, Parquet

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

# 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

• 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 \_\_\_\_\_

#### **Human Detection and Tracking**

Vaodara, IN June 2016

Jan. 2019 - Present

Jan. 2018 - May 2018

PROJECT LEAD

- · 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

DOugle is a web application to liston audio conge manage playlists and see transling conge

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

PROJECT LEAD

**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