

**Souvik Patra**  
**Data Engineer**



---

**Skills**

---

**Souvik Patra**

87/B Cossipore Road, Block- F, Room No-11, Kolkata - 700002

PH:8443003105

[souvikp071@gmail.com](mailto:souvikp071@gmail.com)

[www.linkedin.com/in/souvik-patra-104454166](https://www.linkedin.com/in/souvik-patra-104454166)

- **Proficient in Python, Pyspark, and MySQL, specializing in web scraping, data extraction via RestAPI, and overseeing end-to-end data engineering projects.**
- **Developed interpersonal skills to comprehend business requirements and spearhead research initiatives, employing a problem-solving approach by the help of various BI tools.**
- **Proven track record as a prolific and intuitive collaborator, effectively partnering with stakeholders, web developers, and database architects**

---

**Programming Language:** Python, JAVA, C

**Big Data :** Apache PySpark

**Data analysis library:** Pandas, NumPy

**Workflow orchestration & scheduling tool:** Airflow

**Dataflow:** ApacheBeam

**Database:** MySQL, PostgreSQL

**Cloud:** AWS(S3, IAM, EC2, REDSHIFT, RDS, EMR, Lambda), GCP

**ETL tool:** Databricks, GCP(Cloud Composer, Bigquery)

**BI Visualization tool : Tableau**

**Others:** LINUX, GIT, BASH

---

## Experience

---

**Royal Content research / Technical\_writer**

DECEMBER 2019 - March

Technical writer for Python, SQL based projects

**Focus Edumatics/ E-learning Trainer (September , 2021 - January,2022)**

I deliver the computer education to US students

**Agilisium Consulting Pvt. Ltd / Data Engineer (March 2022 - Present)**

- I specialize in powering data-driven success stories for industry leaders like UMG in the dynamic retail sector and Amgen in the cun-edge life sciences and pharmaceutical domain.Mastering the art of data alchemy, I leverage ETL tools, harness the power of web scraping, and wield deep expertise in both GCP and AWS clouds to transform raw data into strategic insights for diverse industries

---

## Education

---

**B.tech in Electronics and communication**

**engineering (March 2015 - March 2019 )**

Bengal Institute Of Technology, Kolkata

**Higher Secondary education in Science (March 2013 - February 2015)**

Dum Dum Kumar Ashutosh Institution Main Boys' secondary education, Kolkata

**Secondary education in Regular course for Board exam (March 2007 - March 2013)**

Baranagore Ramakrishna Mission

Ashrama High School, Kolkata

---

## Awards

---

**Solution Award: (January 2024)**

**Agilisium Consulting**

Given a solution to the company Neocrene for end to end data processing solution by maintaining the security issue.

## Certification

Entry level Python programmer

**PCEP certification Institute**

Databricks certified Data engineering associates(April 2023)

Core Java certification program

**BAIT institute**

OOPS programming concept

**Great Lake Learning Platform**

SQL Intermediate

**Hackathon Platform**

Databricks Generative AI fundamental

**Databricks training platform**

AWS Certified Cloud Practitioner(June 2024)

**AWS**

[cp.certmetrics.com/amazon/en/public/veri...](https://cp.certmetrics.com/amazon/en/public/verification)

## Project Responsibilities

**UMG CLIENT**

**(March 2022 -**

**December 2022)**

- Implementing a data validation process within the e-commerce department of the UMG project.
- Designing a DAG to initiate priority pipelines, facilitating the seamless transfer of necessary data from the GCP platform to BigQuery.
- Developing a backfill DAG to identify and rectify missing data by
- leveraging the capabilities of the pipeline. Utilizing API calls to

fetch data from all Shopify shops and cross-referencing records for a specific date.

- Implementing a backfill process tailored for Shopify-based
- priority shops to address any data gaps. Employing GCP CLI to efficiently load data from GCP to BigQuery.
- Creating DAGs to concurrently trigger three pipelines for backfilling missing data on a specific date.

**Agilisium Consulting(Internal Project) (January 2023 - March 2023)**

- Employing Spark code to load data from the source into Redshift.
- Implementing obfuscation techniques on the Python code for enhanced security.
- Leveraging the FB-prophet module to generate predictions for the source dataset spanning at least 3-4 months.
- Creating a Bash script for generating the schema and promptly inserting data into the designated database connection.
- Utilizing an EC2 cluster for executing Airflow DAGs through the server.
- Establishing a Snowflake connection using a Python script to facilitate the loading of data into an existing table.

**AMGEN**

**March 2023**

- DQ load by Mulesoft Pipeline.

**ATLAS US Project(AMGEN):  
2023**

**March**

- Analyzing stored procedure for optimizing the business query.
- Migrate data from Elmac S3 to US S3 bucket.
- Using Boto configuration to upload data from local to S3 bucket.

**2023**

- Creating a back up history in Gitlab by using databricks to track the change of DDL for business related views.
- Analyzing the 'null' value and 'zero' value for columns of t2\_object\_configuration tables as per the affiliate requirements.
- Creating a pipeline to migrate data from EDW server to EDF server.
- Validating data across ELMAC and JAPAN countries by using apache spark application.
- Dataquality checks for TTM\_Common function process between final table and pre\_t1 stage table. Developing a pipeline based on this architecture.

