# Sarthak Chandel

& 7042470297 | ☑ sarthakchandel12@gmail.com | ♀ SChandel-cmd | ☐ sarchan | ₳ portfol.io | ② Gurugram

## **About**

Experienced Software Engineer with 2+ years of expertise in Python development. Proficient in databases, cloud platforms and data governance. Skilled in ensuring database functionality, integrity and data management.

## **Experience**

Data Engineer Dataeaze 01/2023 - Present

- Administered Data Governance through a centralized catalog system, supporting 20+ connectors, built on a Django server.
- Developed suites for CLI, API testing, decreasing manual efforts and increasing execution time by 110%.
- Remodeled the deployment of the backend server, shifted to on an auto-managed scalable docker container, cutting application crashes by 170%. Mitigated crashes caused by large data loads, enhancing stability.
- Optimized data processing functionalities by 200% using PySpark, reducing API response times by upto 350%.
- Facilitated client projects on a need-to-need basis, primarily dealing with ETL pipelines and other POCs, resulting in a 40% increase in data processing efficiency and successful delivery of 5+ client solutions.
- Crafted 3 pivotal functionalities (Query Analysis, Access Control, Data Profiling) to fortify a robust data governance solution.

**SDET Intern Commvault** 01/2022 - 05/2022

- Managed backup and restoration processes of client data on Commvault's data management infrastructure.
- Automated validation for 100+ test cases and manually validated 40+ test cases.
- Implementing and setting up Selenium and REST API automated testing for one of the backup agents, enhancing efficiency by 130% and accuracy by 25% in testing procedures.

Data Science Intern SenseGrow 06/2021 - 08/2021

- Designed a POC to prevent machine failures in industrial-grade IoT devices, which picked up Thermal, Ultrasound, Vibrational data, by coalescing advanced data science and signal processing techniques.
- Implemented EMD, EEMD, and CEEMDAN decomposition algorithms to analyze Intrinsic Mode Functions (IMFs) and identify relevant features.
- Collaborated in developing an unsupervised clustering model to detect signals indicative of potential machine faults, improving predictive maintenance strategies by 28%.

**Data Intern DataMi** 04/2020 - 07/2020

- Automated backend operations to streamline functionality and enhance efficiency by 60% and accuracy by 35%.
- Implemented real-time synchronization of disparate sheets to a master sheet using the Google Sheets plugin for JavaScript scripts.

## **Skills**

Programming Languages: Python, SQL, Spark, Java, Javascript

Tools and Databases: GCP, AWS, Azure, Snowflake, Kafka, Excel, Tableau, Git, Linux, Redshift, Athena, MySQL, PostgreSQL, MongoDB, BigQuery, Django, GCS, EC2, ECS, ECR, Databricks, Docker, Data Flow, ADF, ETL, ELT Languages: English (native), Hindi (native)

Other Skills: Data Engineering, Data Analytics, Machine Learning, Web Development, Game Development

### Education

Manipal UniversityJaipur, RajasthanB.Tech in Information TechnologyCGPA: 8.4707/2018 - 07/2022

## Certifications

- o Databricks Certified Data Engineer Associate, Databricks, 06/2024, Credential Link
- o IBM Data Engineering Professional Certificate, IBM, 08/2022, Credential Link
- Google Data Analytics Professional Certificate, Google, 04/2022, Credential Link