

Experienced Data Engineer with thorough hands on experience in all levels of software development life cycle. I am a hybrid software developer, data engineer, automation engineer. Supportive and enthusiastic team player dedicated to streamlining processes and efficiently resolving project issues. Willing to take ownership of core components.

SKILLS

• Languages & Frameworks

Python, Java, SQL, Fast API, Spring-boot, TestNG, ScalaTest, Shell/Bash script, Scala(Intermediate-level)

• ELT & Data-Pipeline Tools

Redshift, RDS, Glue, Lambda)

Apache Airflow, Apache Beam/Dataflow, Apache Flink, DBT, Xplenty, AWS DMS, Great expectations, Spark(Intermediate-level)

• Cloud Services GCP(Dataflow, Composer, BigQuery, Cloud Functions, Pub/Sub), AWS(DMS,

 Databases PostgreSQL, Oracle, MySQL, Elasticsearch, MongoDB, Redis, Memcache,

RocksDB, Sybase

• Technologies & Tools

Terraform, Kafka, Elasticsearch, Docker, New Relic, Solr, RabbitMQ, Prometheus, Grafana, Graylog, Postman, Wireshark

• Reporting Tools

PowerBI and Redash (Beginner to intermediate level of exp)

• Automation Tools

Terraform, Github Actions, Jenkins, Selenium-Webdriver, RestAssured (API), Jacoco for code coverage

• Load Testing Tools

Locust and Wrk2

• Version Management Tools & PMS

Git, JIRA

EXPERIENCES

Senior Data Engineer

05/2021 - Present

Wayfair, Berlin

- Collaborating with stakeholders across the business to understand their data requirements. • Implemented the event driven ETL pipeline for processing the Google
- Analytics data using Apache Beam and GCP managed services. • Implemented the scalable realtime ETL pipelines using Apache Flink for processing Kafka events.
- POC on different ETL tools and technologies. • Implemented CI/CD plugins to automate deployment of many GCP managed
- services. • Implemented Quality Checks framework for the pipelines running on
- Airflow. • Infrastructure provisioning thorough Terraform.
- Participating in the design discussions, planning, estimation and retro
- meetings.

Senior Data Engineer Wefox, Berlin

04/2020 - 04/2021

• Migrated the legacy data infrastructure to the GCP utilising the GCP's

- serverless and managed services. • Migrated the VBA based ETL tool to Airflow.
- Extract and Load setup using Xplenty.
- Data migration and CDC using AWS DMS.
- Built utilities in Scala & Python for processing structured and unstructured
- data from multiple data sources like API's, S3, CSV, SFTP. • Gather and process raw data at scale (including writing scripts, web scraping,
- calling APIs, writing SQL queries and applications) • Built API's using FastAPI.
- Setting up of CI/CD pipeline using Github actions and Bash Scripts.
- On-boarding the new MGA's with the necessary changes in the DWH and ETL.
- Implemented realtime alerting for the data pipeline and services. • Developed the data dictionary.
- Effective documentation about the applications, tools and utilities developed.
- Creating high level design documents & source to target data mapping
- sheets. • POC on different ETL tools and technologies.
- **Data Automation Engineer**

Spotcap Global, Berlin

11/2017 - 03/2020

• Built data-pipeline in Scala & Python for processing structured and

- unstructured data from multiple data sources like API's, Audit Tables, S3, which was then consumed by the data science team. • Gather and process raw data at scale (including writing scripts, web scraping, calling APIs, write SQL queries, writing applications)
- Built API's using Scala Play and Spring boot which acts as simulator for user journey and it's actively used by the product, QA and data science team.
- Developed a utility by implementing API's and integrating with the Flock for pro- actively debugging the credit decision on user's loan application.
- Setting up of CI/CD pipeline (Jenkins integration) for the automation test suite.
- Setting up the mocked data, which was critical during client demos and internal testing, and acted as POC for the mocked data services.
- Built automation framework for Spotcap's backend API's from scratch. • Built load testing framework using Locust and Python.
- Implemented real time alarming for the quality check failures to all the stake holders. • Effective documentation about the applications, tools and utilities developed.
- **Tech Lead** 09/2015 - 11/2017 OLA, Bangalore

• Worked on the application which served as a single source of truth for position/status of all cabs at any given point of time. • Design and architecture of tracking service.

team.

Cloud Environment.

• Developed utilities to minimize the environment setup, for production sanity

• Giving demos to the product team and Knowledge sharing sessions to the

• Updating the Chef Cookbooks and Recipes and deploying the build on AWS-

- test and for debugging the issues in staging. • Application maintenance and troubleshooting.
- Mentoring the junior team members.
- **Senior Software Engineer** Altisource Labs, Bangalore

• Migration of existing code bases to AWS cloud.

• Migration of SQL based searches to Apache SOLR based search. • Built a highly scalable and concurrent design by using multithreading

requirements.

11/2012 - 09/2015

- principles and Rabbit MQ. • Implemented build and deployment process for the product using maven,
 - jenkins etc.
 - Involved in the development of in house frame work and reusable components • Interacted with the business team to understand and analyze the
 - Designed the Creating Invoice, Creating Workflows Invoice Approval modules. • Worked on data integration, payment file generation and interfacing with 3rd
 - party. • Worked with Support to resolve the production issues across the application.
 - Optimizing code for increased scalability. • Perform integration testing, system testing, regression testing. • Monitoring and scheduling Daemons.
 - Automation of test cases using Selenium Web driver, Sahi, Robot Framework and Shell script.
 - Setup Jasper Reports server • Wrote liquibase scripts, queries, stored procedures.
 - monitoring. • Gave Demos, Knowledge sharing sessions to the team.

• Wrote Shell scripts to automate payment files, deployment, server health

Software Engineer ZTE R&D Center, Bangalore

• Preparing the system test cases, Test List and System Test Report.

09/2009 - 10/2012

- Preparation of test environment and deployment. • Integration of all the third-party interfaces with RBT. • Execution of IOT test cases and resolving the inter communication issues
 - with 3rd party modules.
- Implementation and maintenance of matrices such as Test Matrix and Requirement Tractability Matrix.
- Executing Sanity/Smoke test on new builds.
- Preparing test reports for the system test performed. • Study the failures and checking server logs and Wireshark logs.
- Installation of Linux, Database, tomcat, Jboss. • Preparing Test bed.
- Upgrade/Migration testing. • Execution of UAT test cases.
- Preparation of dual site environment for GR test and execution of test cases and preparation of document for GR to use at disaster condition.



- **J** +49-15166269341
- www.column.name
- in ashokballolli
- ashokballolli
- @ashok_ballolli

ashokballolli

B.E in Computer Science

EDUCATION

2005 - 2009

LANGUAGES

English (Professional) Hindi (Native) Kannada (Native)

INTERESTS

Reading Books

Trekking Cooking