

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.



• Languages & Frameworks

Python, Scala, Java, SQL, Fast API, Play 2, Spring-boot, TestNG, ScalaTest, Shell/Bash script

• ETL & Data-Pipeline Tools

Airflow, DBT, Spark+Scala

Databases

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

• Technologies & Tools

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

• Automation Tools

Selenium-Webdriver, RestAssured (API), Jacoco for code coverage

Platforms

AWS cloud, GCP, Linux (SUSE, Cent OS, Ubuntu), Mac OSX, Windows

Cloud Services

AWS EC2, S3, Redshift, AWS RDS, OpsWorks, Elasticsearch service, Amazon Lex, GCP Firestore, GCP VM Instance, cloud scheduler, cloud pub/sub, cloud functions

Version Management Tools & PMS

Git, JIRA

• Load Testing Tools

Locust and Wrk2



Data Engineer

2020 - Present

ONE Insurance, Berlin

- Migrated the VBA based ETL tool to Airflow.
- Built utilities in Scala & Python for processing structured and unstructured data from multiple data sources like API's, Audit Tables, S3, CSV. • 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 Jenkins and Bash Scripts.
- On-boarding the new MGA's with the necessary changes in the DWH and ETL.
- Implemented real time alerting for the data pipeline and services.
- Developed the data dictionary.
- Effective documentation about the applications, tools and utilities developed. • Understanding the Data Models (LDM and PDM) & architecture/design
- documents.
- Creating high level design documents & source to target data mapping sheets.
- Defining coding standards/best practices and guidelines. • Following the best practices of different ETL tools and databases.
- Updating JIRA boards.

Data Automation Engineer

2017 - 2020

Spotcap Global, Berlin

- 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 automation framework for Spotcap's backend API's from scratch.
- 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 load testing framework using Locust and Python. • Implemented real time alarming for the automation test failures to all the
- stake holders. • Effective documentation about the applications, tools and utilities developed.
- Mentoring the junior automation engineers and data analysts.

Software Development Engineer in Test - III OLA, Bangalore

2015 - 2017

• Setting up the performance environment, adding/modifying the performance

- script, performing the performance test and sharing the matrix/observations/results with the tech team and other stake holders. • Co-ordinating with the developers and Dev-Ops during the production
- deployment, performing the post deployment QA verification and monitoring the applications using New relic, Kibana, Prometheus and application logs. • Building utilities by implementing API's using spring-boot and writing shell scripts to minimize the QA-effort and making automation job easy.
- Updating the Chef Cookbooks and Recipes and deploying the build on AWS-Cloud Environment.
- Performing the code review of the automated test scripts.
- Monitoring the daily run report of the automation suite and debugging if any failures in the report.
- Developed many utilities to minimize the environment setup, for production sanity test and for debugging the issues in staging. • Application Maintenance and troubleshooting
- Participating in the Sprint planning meetings and providing the QA estimation.
- Perform functional testing, integration testing, system testing, regression testing.

• Automating the 'S0' test cases before the Dev-build to staging.

- Giving demos to the product team and Knowledge sharing sessions to the team.
- Create and maintain media wiki page for the project with the latest updates.

Senior Software Engineer Altisource Labs, Bangalore

• Set up test environment, test case design, perform peer reviews, test case

2012 - 2015

- Deploying the build on Cloud Environment using Chef Cookbooks and Recipes
- Perform integration testing, system testing, regression testing
- Monitoring and scheduling Daemons • Automation of test cases using Selenium Web driver, Sahi, Robot Framework

walk through with the product team and other stake holders

- and Shell script • Setup Jasper Reports server
- DB Testing Executing liquibase scripts, writing queries, Stored Procedures, debugging the stored procedures

• Writing Shell script to automate payment files, Monitoring logs, Deployment,

Server health monitoring • Create and maintain media wiki page for the project with the latest updates

Software Test Engineer 2009 - 2012 ZTE R&D Center, Bangalore

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

• 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.edaari.com
- in ashokballolli
- ashokballolli
- ashokballolli
- @ashok_ballolli

EDUCATION

B.E in Computer Science VTU(PDA College Of Engineering, 2005 - 2009

LANGUAGES

English (Professional)

Hindi (Native) Kannada (Native)

INTERESTS

Reading Books

Trekking

Cooking