Seenivasan T

Technical Lead with 10+ years of experience in enterprise-grade full-stack development and data integration platforms.

441, 5th Street, Selliyamman Nagar, Ekanampet, Kanchipuram - 631601 (+91) 9790168860 sscegian1@gmail.com

EDUCATION

Mechanical Engineering

Aug 2011 - Apr 2015

College of Engineering Guindy, Anna University

CGPA: 7.8

TECHNICAL SKILLS

Language Java, HTML, JavascriptFramework Spring, Spring Boot

• Testing Framework Junit, Mockito, Cucumber, Selenium

Web services
Tools & Methodologies
REST and SOAP Services
Maven, Gradle, Git, Agile, Jira

• Databases Oracle, Postgres

Cloud Services
Azure Datalake and dedicated SQL Pool, Amazon S3, Snowflake, Oracle

Autonomous Database, Impala and Hive

WORK EXPERIENCE

ChainSys India Pvt Ltd - Technical Lead

April 2021 - Present

- Lead research and development efforts, focusing on the architectural design of new database integrations into the product.
- Oversee code reviews and quality assurance, while providing mentorship and training.
- Lead product development for critical deliveries and provide support for high-priority client issues.

Cognizant - Associate

May 2018 - Feb 2021

- Developed a Spring Boot web application with REST services for tracking incidents.
- Developed a comprehensive monitoring system using Spring Batch to track user password expiry, client contract deadlines, incident statuses, and other critical events—completely eliminating manual follow-ups.
- Worked with Product Owners to ensure requirements matched business goals.
- Implemented monitoring for JUnit coverage and coding standards using EclEmma and SonarLint.

ChainSys India Pvt Ltd - Programmer

May 2015 - May 2018

- Created an ETL tool for data loading, migration, and integration across platforms like Oracle, SAP, Salesforce, and Procore.
- Developed various data integration modules for transferring data from source to destination.
- Developed a centralized job scheduler that managed 200+ automated jobs with support for time zones and execution frequency.

CAREER HIGHLIGHTS

- Worked on various validations with the Snowflake team for the Snowflake Ready Technology Validation Program, including capacity, speed, and accuracy for the dataZap product.
- Designed and implemented comprehensive data integration pipelines for diverse cloud-based RDBMS databases, including Snowflake, Azure Dedicated SQL Pool, Oracle Autonomous Database, Hive, Impala.
- Designed and Implemented entire database migration for Cloud to Cloud, Cloud to on-premise vice versa.
- Built and managed data storage solutions using both Azure Data Lake Storage and Amazon S3.
- Leveraged industry-standard ETL tools and frameworks to ensure efficient data extraction, transformation, and loading processes.