SANKET DATTAKUMAR DALVI

551-775-3180 | dalvisanket2010@gmail.com | linkedin.com/in/-sanketdalvi-/ | github.com/dalvisanket

EDUCATION

Rutgers UniversityNew Brunswick, NJMaster of Science in Computer ScienceSept. 2022 – May 2024University of MumbaiMumbai, IndiaBachelor of Engineering in Information TechnologyAug. 2016 – Oct. 2020

WORK EXPERIENCE

Data Engineer InternJune 2023 – PresentthredUPOakland, CA

Handling workspace migration to Databricks Unity Catalog to enable unified access management, auditing, lineage, and data discovery capabilities across workspaces.

• Leveraged Terraform to create and configure AWS S3 buckets, IAM roles, and policies, facilitating secure and controlled storage and access of managed table data, ensuring efficient resource management.

Software Engineer Nov. 2020 – May 2022

Xoriant Mumbai, India

- Engineered scalable microservices in Java SpringBoot and Angular to aid users of a top investment bank in Regulatory Reporting.
- Created reusable Typescript components in Angular and built RESTful APIs using Java SpringBoot to facilitate seamless communication between different modules and systems within the bank.
- Built backend pipeline in Java for batch processing to action on up to 500K records and developed Integration and Unit test suite using JUnit and Mockito, ensuring a robust code coverage of 95% for new project.
- Automated database tracking, object migration, managing and applying schema changes for bank's largest project. Additionally, wrote new and optimized existing SQL procedures to improve database performance.
- Programmed deployment stages for project across all development environments, used Gradle to build projects, and authored CI/CD pipelines using Jenkins.
- · Collaborated with cross-functional teams in Agile environment to gather requirements and boost throughput.

Software Intern

June 2018 – July 2018

Prako Technocratz Mumbai, India

- Developed a Python-Django examination website that allows teachers to publish timed exams and student to take these exams.
- Designed web pages for user signup and login, integrated user authentication logic and defined access-rights for all roles.
- Architected relational database schema for website and schema migration process.

PROJECTS

Electricity Billing Management System | Java, Springboot, React, Kafka, Gradle, MySQL, Liquibase

- Full-stack microservices application with React.js dashboard, designed to automate tasks involved in electricity billing, including meter reading, bill generation, and customer management with analytics.
- Implemented Kafka messaging system in conjunction with Java Spring Boot RESTful API calls, enabling parallel processing and decoupled nature facilitating scalability.
- · Utilized Spring Cloud Netflix for load balancing, distributing requests, improving response times and minimizing downtime.
- Designed and established relationships for the entire database schema using MySQL, while utilizing Liquibase for schema management and jOOQ for efficient data access, enhancing development and database operations within the project.

Plastic Waste Profiling | Python, Tensorflow, XML

- Co-authored a Machine Learning application that identifies plastic waste and its manufacturer from image, to create a location specific plastic waste profile, with 95% accuracy.
- Calibrated training parameters of ML model to categorize plastic waste and recognize duplicate images; increasing accuracy by 5%

Bag Tracker | Android Studio, Arduino IDE, CloudMQTT, Google Maps API

- Built IOT project to track bag location in real-time using Arduino UNO, GSM shield, and GPS module on a custom Android app.
- Coded program for Arduino UNO to fetch live location of bag and push it to CloudMQTT server, achieved latency of less than 5 seconds on 2G data speed by reducing packet size.

TECHNICAL SKILLS

Languages: Java, Python, SQL, TypeScript, JavaScript, Shell script, C++, HTML, CSS Databases: Databricks, MySQL, PostgreSQL, IBM DB2, Greenplum, MongoDB, Liquibase, JDBC Frameworks & Build Tools: Spring, Springboot, Angular, React, Gradle, Node.js, Maven, Jenkins Other Technologies: GIT, JIRA, Postman, AWS, Azure, Docker, Kafka, TensorFlow, AutoSys