Sourav A S

Souravas@outlook.com

in linkedin.com/in/souravas

Skills

Programming & Web Development: Python, Ruby on Rails, Java, SpringBoot, HTML, CSS & Javascript

Cloud & Infrastructure: AWS, Docker, Kubernetes, Kafka, Linux

Databases: PostgreSQL, MySQL, MongoDB

Experience

Software Development Engineer II, Tata 1MG – Bangalore, Karnataka

Oct 2022 – Present

- Designed and implemented a QR code-based SKU tracking system for warehouse operations, reducing order turnaround time (TAT) by 1.3 hours and cutting QC manpower by 53%, resulting in monthly savings of Rs. 5 lakhs.
- Built real-time backend validation mechanisms for QR code verification, eliminating manual interventions and reducing errors by 25%.
- Developed an automated order assignment system for warehouse operations, leveraging Server-Sent Events (SSE) to reduce picker idle time by 40% and improve overall operational efficiency.
- Engineered scalable REST APIs using Ruby on Rails and Python (Sanic Web Framework), optimizing database performance and enhancing backend infrastructure scalability.

Software Engineer Tata Health – Bangalore, Karnataka

Dec 2021 - Sep 2022

- Designed and implemented an idempotent database migration tool for microservices, reducing DevOps tickets by 70% and centralizing migrations across PostgreSQL and MySQL databases.
- Built an automated author tracking system using Git commits, integrating email-based error notifications to improve deployment reliability and reduce manual intervention.
- Developed an interactive mental health module with rule-based flows for user acquisition, enabling condition diagnosis and symptom severity classification, resulting in a 10% increase in user visits.
- Led backend development for Tata Health's consumer and provider platforms, optimizing microservices **architecture** and **API performance** through advanced query enhancements.

Software Engineer Pelatro – Bangalore, Karnataka

Jun 2019 - Nov 2021

- Developed an internal profile configuration interface using Angular and Spring Boot, automating field creation and reducing manual configuration time by 80%.
- Designed and implemented REST APIs with Test-Driven Development (TDD), leveraging Angular, Spring Boot, and PostgreSQL to streamline operational workflows and improve code reliability.
- Built a configuration-driven Core Java ETL tool, enabling dynamic data transformation and processing through flexible rule specification, reducing development time by 60%.
- Integrated Apache Kafka for real-time data processing, implementing a modular architecture using **Object-Oriented Programming (OOP)** principles to enhance system scalability and maintainability.

Certifications

Cloud – AWS Certified Solutions Architect – Associate	Nov 2024 - Nov 2027
HackerRank – Problem Solving (Intermediate)	Jan 2025
Coursera – Algorithmic Toolbox	Feb 2025

Education

NSS College of Engineering, Palakkad – BTech in Computer Science	Aug 2015 – Mar 2019
Jawahar Navodaya Vidyalaya (JNV) – 12th Grade, Science (Grade: 91.6%)	Mar 2015
Jawahar Navodaya Vidyalaya (JNV) – 10th Grade (CBSE) (Grade: 10 CGPA)	Mar 2013