Clinton Fernandes

clintoncleetus17@gmail.com

+91 9987593538

linkedin.com/in/clinton-fernandes

About me

Results-driven Senior Software Engineer with 5+ years of experience in building scalable, **cloud-native** applications using **Java**, **Spring Boot**, **and AWS Serverless technologies**. Proven track record of optimizing cloud infrastructure, reducing costs by up to 60%, and accelerating CI/CD pipelines by over 65%. Adept at designing event-driven systems with **Lambda**, **SQS**, **ECS**, **and CDK**. Recognized with multiple awards for **delivery excellence** and technical leadership. Passionate about system design, automation, and empowering teams through knowledge sharing.

Check out my portfolio

Check out my blog

Skills

Programming Languages: Java (Advanced), TypeScript, Python, HTML & CSS, SQL

Cloud: AWS Serverless - Lambda, SQS, S3, API Gateway, CloudFront, Route53, ECS, CloudWatch, X-Ray, CDK (TypeScript), IAM, KMS, and cloud-native debugging skills

Frameworks/Technologies: Spring Boot, Spring MVC, Hibernate, ReactJS, NextJS, NodeJS, Quarkus, Helidon

Architectural Experience: Event-driven and CQRS patterns, Serverless (extensive), Infrastructure as Code, Cache Loading Strategies, Java Behavioral and Creational Patterns

Tools: Git, Jenkins, Docker, Kubernetes, WebSphere, PuTTY, WinSQL

Soft Skills: Leadership, Communication, Problem-Solving, Team Collaboration

Professional Experience

Software Engineer

January 2023 - Present

Principal Global Services, Pune, Maharashtra

- Automated BGA office updates in the digital Request for Proposal application by developing a custom Spring Boot application to dynamically read and update lists, improving operational efficiency.
- Designed and implemented a custom load testing service using Helidon, ECS, Lambda, and SQS in an event-driven serverless architecture, enhancing system reliability and scalability.
- **Streamlined integration testing** for the **Disability Insurance Calculator** by enabling test creation through **Excel-based automation**, reducing manual effort by **40%**.
- Achieved a 60% reduction in AWS costs by identifying and consolidating duplicate KMS keys, optimizing the system with a single CMK key, and successfully presenting the analysis to stakeholders.
- Resolved a critical production issue related to rate limiting by implementing an exponential backoff strategy, ensuring zero production issues thereafter.
- Reduced CI/CD pipeline duration by over 65% through the use of GitHub matrix builds and parallel execution in the digital Request for Proposal application.

• Conducted **knowledge-sharing sessions** for the team and presented a topic on **Lambda Power Tools** during a **Tech Leads meeting**, enhancing team expertise.

Software Engineer

September 2020 – December 2022

Tata Consultancy Services (ICICI Prudential Life Insurance Company), Mumbai, Maharashtra

- **Delivered 140+ requirements**, including several **microservices**, ensuring demonstration within sprints and engineering changes directed by the client.
- Optimized a web application, reducing the processing time of a **7-page journey** by **8 seconds** through code reuse and interfaces.
- Designed and developed 3 major and 2 minor Spring applications integrating frameworks such as Spring Boot, Spring MVC, and Hibernate.
- Assisted in **migrating legacy systems to AWS-based infrastructure**, improving system performance and scalability.

Key Accomplishments

- AWS Certifications: Completed AWS certifications for AWS Cloud Practitioner and AWS Certified Developer Associate.
- On-the-Spot Award (ICICI): Received a performance award for delivering multiple enhancements ahead of schedule and coordinating with other teams to resolve critical issues.
- **Delivery Excellence Award (Principal):** Awarded consecutively for two years (2023 & 2024) for consistent quality production releases without issues and commitment to timelines.
- Spot Award (Principal): Awarded 2025 for handling and solving multiple issues simultaneously
- **Cost Optimization:** Achieved significant cost savings by optimizing AWS infrastructure and presenting actionable insights to stakeholders.

Education

Bachelor of Technology in Computer Science

May 2020

GitHub: PRaise

Sree Chitra Thirunal College of Engineering, Thiruvananthapuram, Kerala Relevant Coursework: Data Structures, Algorithms, Software Engineering, Cloud Computing

Projects

cloud-circuitbreaker

GitHub: cloud-circuitbreaker

cloud-circuitbreaker: A distributed, cloud-native circuit breaker library published to maven central for AWS-based systems, with Spring Boot support and DynamoDB backend.

PR Viewer Application

PRaise: An application to track and view open PRs in a GitHub repository.

GitHub Profile Search App

GitHub: Github-Profile-Search-App

GitHub-Profile-Search-App: A ReactJS app with Hooks to search and view GitHub profiles.