

MD ASHIKUR RAHMAN

Java Backend Engineer | Spring Boot | AWS

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PROFESSIONAL SUMMARY

Backend software engineer with 2+ years of experience building scalable, high-throughput systems in Java and Spring Boot. Hands-on experience with asynchronous processing (Amazon SQS), distributed locking (Redis), and observability (AWS CloudWatch). Currently building bKash's 24x7 merchant and agent loan platform, handling multi-level approval workflows and high-volume transaction processing. Background in competitive programming (ICPC Dhaka Regional, Therap Java Fest). Seeking backend or platform engineering roles in the Bangladeshi software industry.

TECHNICAL SKILLS

Languages: Java, JavaScript

Frameworks: Spring Boot, Hibernate, React JS

Cloud & DevOps: AWS (SQS, CloudWatch), Docker, CI/CD

Databases: MySQL

Tools & Practices: Git, Redis, REST API Design, Asynchronous Processing, Distributed Systems, Multi-stage Docker Builds

PROFESSIONAL EXPERIENCE

Exabyting — Assistant Software Engineer *April 2025 – Present*

FinTech

- Design and implement robust, high-performance REST APIs for a fintech platform.
- Provide emergency technical support to the service operations team, resolving production issues.
- Lead whiteboarding sessions to break down requirements and distribute implementation tasks across the team.
- Collaborate with the DevOps team on infrastructure updates and deployments.
- Key project: 24x7 Loan Application and Approval System for bKash — a digital loan processing platform enabling bKash merchants and agents to apply for loans anytime, with a multi-level approval workflow across DSO, distributor, and bank verification stages.
- Implemented asynchronous processing with Amazon SQS and Spring Boot listeners to decouple loan submission from backend processing, improving scalability and response time.
- Designed a queue-driven architecture so high volumes of merchant and agent loan applications are processed independently by background consumers without impacting system stability.
- Built dynamic workflow orchestration logic to automatically route loan applications through multiple approval layers based on business rules and status.
- Added centralized logging and monitoring for queue consumers and loan workflows to improve observability and troubleshooting.
- Designed a distributed synchronization strategy using Redis locks to prevent race conditions during asynchronous loan approval and disbursement.
- Developed scheduled retry mechanisms to reprocess failed approval events and maintain workflow consistency.
- Enabled horizontal pod scaling and load-balanced processing across up to 20 pods to handle spikes in concurrent loan requests without performance degradation.

Exabyting — Associate Software Engineer *November 2024 – April 2025*

E-Commerce, AI

- Researched and tested new features and technologies for e-commerce and AI-driven products.
- Designed and implemented high-performance APIs; modified CI/CD pipelines as needed.
- Key project: Empatic — a survey-based platform for organizations to gather insights, send SMS announcements, and analyze results, including an AI chatbot for policy queries, mood assessment, and task creation.

- Integrated Amazon SQS to offload heavy or time-consuming tasks to asynchronous processing, improving application performance.
- Integrated Spring Boot with AWS CloudWatch to monitor application logs, metrics, and alarms, enhancing observability.
- Optimized inefficient Spring Data JPA query generation by replacing redundant queries with custom JPQL and implementing JPA batch processing, reducing database load.
- Reduced Docker image size via a multi-stage build (compile stage plus a minimal runtime base image), improving storage and resource efficiency.

Exabyting — Trainee Software Engineer*April 2024 – October 2024*

E-Commerce, Health Care, AI

- Completed software development lifecycle and clean code training.
- Built proficiency in core development tools and methodologies.
- Learned to design, develop, and maintain scalable software solutions.
- Contributed to live projects to apply training in real-world settings.

EDUCATION

BSc in Computer Science & Engineering

Uttara University

CGPA: 3.8 / 4.00

Higher Secondary Certificate (HSC), Science

Safiuddin Sarker Academy and College

GPA: 3.75 / 5.00

Secondary School Certificate (SSC), Science*Harinal High School*

GPA: 5.00 / 5.00

ACTIVITIES & ACHIEVEMENTS

- ICPC Dhaka Regional — Competitor, 2022 and 2023
- Therap Java Fest — Participant, 2022 and 2023