Priyanka Banerjee

Software Developer | 3.5 years experience

PROFESSIONAL SUMMARY

Experienced software developer with 3.5 years of expertise in Java, microservices, and cloud technologies. Strong background in system design, enterprise applications, and cloud migrations.

EXPERIENCE

Software Developer - Lloyds Technology Centre (June 2024 - Present)

- Involved in migration of on-prem confluent Kafka to GCP confluent cloud.
- Maintaining and adding new features to the backend services which serves as backend for mobile application.

Senior Systems Engineer - Infosys (September 2021 — May 2024)

 Involved in end-to-end development of building the prototype for an enterprise level billing system.

Senior Systems Engineer - Infosys (September 2021 — May 2024)

• Involved in shifting deployment from on-premise servers to public cloud, where microservices are containerized and deployed in Kubernetes clusters using CICD pipeline with DevOps practices being maintained.

Senior Systems Engineer - Infosys (September 2021 — May 2024)

- Migration of Account Dashboard service into a microservice using Spring Boot, Hibernate and Microservices architecture.
- Publishing Personal Accounts data in Dashboard UI using Angular 8, Bootstrap, CSS and HTML.
- Enhancing existing Mortgage loan application using Core Java 8, Spring Boot and Spring Data JPA.
- Adding/enhancing different core banking modules using Core Java 8, REST API, Spring Boot, Hibernate, Spring data JPA and Microservices concepts.

CONTACT

+91 8910983449 priyankabanerjee206@gmail.com India

ARCHITECTURAL SKILLS

System Design

Microservices

Cloud Migration

TECHNICAL SKILLS

CORE JAVA 8

SPRING BOOT

MICROSERVICES

HIBERNATE

DATA STRUCTURES & ALGORITHMS

SQL

ANGULAR 8

BOOTSTRAP

EDUCATION

- B-Tech Camellia Institute Of Technology, Madhyamgram (2018 — 2021)
- Diploma Women's Polytechnic Jodhpur Park (2014 — 2017)
- Higher Secondary Ariadaha
 Sarbomongola Balika Vidyalaya (2012 2014)
- Secondary School Ariadaha
 Sarbomongola Balika Vidyalaya (2011 2012)