# Rahul Saha

J 9679165255 — ■ forrahul7@gmail.com — 🛅 linkedin.com/in/rahul-saha7 — 🐧 github.com/rahulsaha7 — 🔗 portfolio/RahulSaha

**Summary** — IT professional having 3 years of experience, in the areas of Analysis, Architecture, Design, Development and Implementation phases of different business applications' development related to Java, J2EE, Spring Boot, PostgreSQL, Hibernate, and React.js platforms.

#### **Skills**

Programming Languages: Java, C/C++, JavaScript, PHP, Node.js, Go

Front-end Technologies: React.js, HTML/CSS, Bootstrap

Databases: Postgresql, MySql, MongoDB

Server-side Technologies : Spring Boot (Microservices, Rest Template, Eureka Server)

DevOps: Git/GitHub, Docker, Gradle

# **Experience**

# Flexmoney Technologies Pvt. Ltd.

Jan 2022 – Present

Software Development Engineer

- Led the end-to-end design and development of a strategic Offer Management System, a critical component driving business revenue, while mentoring an intern to master complex concepts and deliver impactful solutions.
- Designed and developed the MDR and Subvention handling processes, enabling seamless integration with new payment gateways and adaptable configurations across merchants and tenures.
- Crafted a comprehensive onboarding framework, mentoring an intern to deliver high-quality solutions and grasp complex concepts.
- Spearheaded the migration from Log4j1 to Log4j2, and implemented separate Rollbar logs, enhancing logging efficiency and operations management.
- Engineered and optimized reports for Payment Aggregator onboarding, effectively guiding interns in their contributions.
- Designed automated settlement report generation, reducing processing time from 4 hours to 5 minutes.
- Engineered an automated email system for PG settlement records, streamlining operations and mentoring an intern.
- Developed intricate Superset queries for daily reporting, empowering operations with actionable insights.
- Enhanced settlement process efficiency through iterative improvements and optimizations.
- Collaborated on enhancing customer-facing pages for both front-end and back-end, improving user experience and functionality.
- Assisted in the development of transaction flow API for direct merchants and contributed to customer-facing page improvements.
- Provided on-call support for critical issues and worked on root cause analysis for incident resolution.

#### **Projects**

#### Microservice based online money management system

Java, Spring Boot, PostgreSQL, Docker, JWT, Eureka Server, Kafka

- Led the development of a comprehensive auth-service with key features like user login, role-based authentication, and password recovery, alongside integrating an email notification service via Kafka events.
- Gained expertise in Eureka Server, API Gateway, and Kafka, building a scalable backend for real-time user management.

## RS-Chat - Online realtime-chat application

React.js, HTML/CSS, Bootstrap, Node.js, Express.js, MongoDB, Socket.io

- Full-Stack Development: Created a multi-chat application with key features including login, logout, password recovery, user blocking, and online/offline status.
- Privacy Feature: Implemented a secret chat feature, viewable only on the specific device, ensuring enhanced privacy.
- Backend Expertise: Developed real-time chat functionalities using Node.js and Express.js, gaining deep expertise in these technologies.

#### Resume Maker - Android App

PHP, MySal

- Designed and developed the entire backend, including APIs for user authentication (login, signup, logout), password management, resume management, and dashboard functionalities.
- Implemented email verification using OTP, with secure authentication mechanisms powered by JWT.
- Created an admin API for uploading new resume templates and managing existing ones.

### **Education**