

# Raghib khan

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## Professional Summary

Java Developer with 3+ years of experience in designing and building scalable applications using Java, Spring Boot, REST APIs, and relational databases. Skilled in object-oriented design, clean coding practices, and Agile methodologies. Strong collaborator with proven ability to deliver high-quality solutions in fast-paced environments.

## Skills

**Programming Languages:** Core Java, Java 8

**Frameworks and Libraries:** Spring Boot, Spring Core, Spring MVC, Spring Data JPA, Hibernate ORM, Microservice Architecture, Apache PDFBox

**Web and API Development:** RESTful APIs, Spring Security, JSON Processing

**Messaging and Queues:** RabbitMQ

**Database Technologies:** MySQL, JPA (Java Persistence API), Redis (Caching)

**Cloud and Storage:** AWS S3 Bucket, Textract, Bitbucket, AWS Cloud Watch

**Version Control:** Git, Bitbucket

**Build & Project Management Tools:** Maven, Postman, JIRA, JasperReports, STS

**Development Practices:** Debugging, Problem Solving, Json, Code Optimization

## Professional Experience

### Java Developer, ScoreMe Solutions

[July 2022 – Present]

- Designed, developed, tested, and maintained a financial data analysis tool for banks and NBFCs, streamlining loan processing decisions and reducing manual review time by 40%.
- Implemented a secure PDF upload API, enabling customers to submit bank statements online and cutting data collection effort by 50%.
- Built robust algorithms to extract key financial data from uploaded PDFs with 90% accuracy.
- Integrated and evaluated multiple third-party APIs, enhancing system capabilities.
- Collaborated with QA teams to identify, troubleshoot, and resolve bugs ensuring a reliable user experience.

## Projects

### Bank Statement Analyser

- Developed a financial data analysis system for banks and NBFCs to loan processing and credit risk evaluation.
- Built microservice-based modules for PDF upload, automated data extraction, and parsing using Apache PDFBox and AWS Textract for accurate financial data processing.
- Utilized Spring Boot, Spring Data JPA, Hibernate, and MySQL to design robust backend services and manage transactional workflows.
- Implemented asynchronous processing with RabbitMQ and caching via Redis to enhance system scalability and performance.
- Integrated AWS S3 for secure file storage and delivered dynamic financial reports for income, cash flow, and credit assessment insight.

### KYC (Know Your Customer)

- Built an advanced KYC verification platform to automate customer onboarding, ensure regulatory compliance, and strengthen data security.
- Developed RESTful APIs using Java 8 and Spring Boot to validate personal and business details such as PAN–Aadhaar, PAN–Udyam, Aadhaar–DIN, and PAN–Father Name combinations.
- Integrated with government APIs for real-time data verification, enabling accurate and efficient validation workflows.
- Leveraged Hibernate ORM, JPA, and Spring Security for secure, modular, and maintainable backend design.
- Deployed and monitored services using AWS CloudWatch for performance tracking, logging, and proactive issue resolution.

## Education

**JP institute of engineering and technologies**  
Computer Science and Engineering

Aug 2017 – Oct 2021