

Raghib khan

gurugram, India, 122002 | +91 6393841563 | raghibkhan889@gmail.com
www.linkedin.com/in/mohdraghibkhan

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]
<ul style="list-style-type: none">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% accuracyIntegrated 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
<ul style="list-style-type: none">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)
<ul style="list-style-type: none">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	Aug 2017 – Oct 2021
Computer Science and Engineering	