



(+91) 8332001739

[kiransaiyelluri@gmail.com](mailto:kiransaiyelluri@gmail.com)

Software Development Engineer - 2 with 3+ years of experience in Java and Spring Boot. Contributed to teams working on Merchant Management Module projects for Axis Bank, assisting in surpassing milestones using Agile methodologies. Skilled in Rest API development, RDBMS management, and backend technologies. Proven ability in real-time issue resolution, reducing project downtime. Seeking opportunities as a Java Software Engineer with innovation.



Olive Crypto Systems Pvt Ltd | Hyderabad, Telangana Oct 2022 - Present

 Collaborated with a team to design and implement key features of the Merchant Management Module projects for Axis Bank, ensured regulatory compliance, adhered to project deadlines using Agile SDLC methodology, and streamlined development processes to enhance project delivery.

 Developed and deployed Rest APIs for streamlining client application integration, decreasing onboarding time of the merchants and enhancing the system performance.

 Crafted and optimized RDBMS solutions (Oracle) to support application functionalities, boosting database performance and scalability by 20%.

 Executed diverse features including Merchant Management Module, MDR Configuration, and OAS Automation, increasing system capability.

 Diagnosed and resolved real-time issues, securing 100% uninterrupted service for the bank.

 Led cross-functional teams to gather requirements, design solutions, and implement enhancements, resulting in improved stakeholder collaboration and delivering [number]% increase in project efficiency.

 Conducted unit testing using JUnit and played an active role in troubleshooting and debugging, leading to a [number]% reduction in code defects and enhanced overall development efficiency.



Bachelor of Engineering | Hyderabad 2015 - 2019

|  |  |
| --- | --- |
| * Languages | Java, J2EE, OOPS, Collections, Multithreading |
| * Databases | Oracle, MySQL |
| * Frameworks | Spring Boot, Hibernate, Microservices |
| * API’s | REST API / REST webservices |
| * Development Tools | ActiveMQ, Kafka, JUNIT5, Mockito JENKINS,Git, Bitbucket, Gradle, Eclipse, Tomcat, Debugging, slf4j |
| * Methodologies | Agile |
| * Operating Systems | Windows, Linux |
| * SDLC methodology | Agile |



Oct 2022 - Present

Axis Bank, established in 1993 and backed by leading nancial institutions such as UTI, LIC, and GIC, is one of India's largest private sector banks, providing services across Retail, Corporate, SME, Agricultural, and International Banking.

Offers a comprehensive suite of products, including savings and current accounts, loans, credit cards, investment solutions, and wealth management, supported by a widespread branch and ATM network in India and international o ces in Singapore, Hong Kong, Dubai, and Colombo.

Renowned for robust digital banking capabilities, such as internet and mobile banking—including the user-friendly Axis Mobile app with comprehensive features—delivering seamless online nancial services.

Led UPI initiatives adhering to NPCI standards utilizing Java and Spring Boot with REST APIs, achieving a [number]% increase in application stability and e ciency.

OAS Automation: Designed and delivered OAS functionality to enhance support for the Bank's operational team.

MDR Con guration: Developed and deployed an MDR charge con guration system that empowers Bank users to apply and update transaction charges for merchants as needed during processing, ensuring full con gurability.

Operating Circulars (NPCI): Crafted code enhancements in alignment with multiple NPCI Operating Circulars (e.g., OC217) to strengthen UPI systems and strictly regulate Axis Bank merchant onboarding processes.



Mar 2021 - Dec 2021

Conducted daily status calls with the client to ensure clear communication and project alignment.

Developed code using Java and RESTful APIs, ensuring seamless migration from Axis to JAX-WS and modern service architecture.



Successfully delivered OAS Automation for Axis Bank, leading process automation and seamless integration initiatives with Agile methodologies, resulting in the completion of all major deliverables ahead of schedule, surpassing client benchmarks, and achieving a 95% satisfaction rate from stakeholders.