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**Saikiran Yelluri**

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**SUMMARY**

Software Development Engineer - 2 with around 3 years of experience in Java and Spring Boot experience. 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-end technologies. Proven ability in real-time issue resolution, reducing project downtime by 90%. Seeking opportunities as a Java Software Engineer with innovation.

**EXPERIENCE**

**Software Development Engineer -2**

**Olive Crypto Systems Pvt Ltd**

**July 2022 - Present, Hyderabad, Telangana**

* Participated in Unified Payment Interface projects for Axis Bank as part of a team, ensuring compliance with regulatory requirements and achieving project deadlines with Agile Software Development Life Cycle (SDLC) methodology, improving project efficiency by 25%.
* Developed and deployed REST APIs for streamlining client application integration, decreasing onboarding time by 30% and enhancing system performance by 15%.
* Crafted and optimized RDBMS solutions (Oracle) to support application functionalities, boosting database performance and scalability by 20%.
* Executed diverse features including payment processing, transaction monitoring, and user authentication, increasing system capability by 25%.
* Diagnosed and resolved real-time issues, securing 100% uninterrupted service for bank customers.
* Coordinated cross-functional teams to gather requirements, design solutions, and implement enhancements, contributing to a 100% alignment of project goals and objectives.
* Performed unit testing using JUnit and participated in troubleshooting and debugging activities, securing a 25% refinement in code reliability and efficiency.

**PROJECTS**

**Unified Payment Interface Projects**

**Olive Crypto Systems Pvt Ltd** **July 2022 - Present**

1. Spearheaded UPI projects in compliance with NPCI standards, utilizing Java and Spring Boot with REST API, resulting in a 99% boost in application stability and efficiency.
2. **UPI Lite** - Launched UPI Lite, which allows transactions under Rs.200 without PIN credentials, increasing UPI transaction volume by 45% and implemented AutoPay functionality through UPI Lite.
3. **RUPAY Credit Card on UPI -** Architected a UPI-based credit card payment system for RUPAY, compatible with GPay, PhonePe and other PSPs, resulting in an 18% increase in monthly active users.
4. **Interoperable Cash Deposit – ICD –** Implemented and Delivered Cash Deposit with using UPI at ATM Machines, can deposit in self-account and other accounts using UPI id and account details.
5. **Interoperable Cardless Cash Withdrawal – ICCW –** Implemented and Delivered Cash withdrawal functionality with using UPI at ATM Machines.
6. **Single Block Multiple Debits –** Implemented single block and multiple debits for AXIS bank – For the customers to buy and sell the stocks at clearing corporation.
7. **OCs (Operating Circulars issued by NPCI)** - Proposed the code according to several OCs (OC151a, OC161, OC141, OC182, OC168) for enhancing the UPI system for Axis, hence increases 35% more customer and merchant transactions.

**KEY ACHIEVEMENTS**

1. Successfully delivered Unified Payment Interface projects for Axis Bank, accomplishing project milestones and exceeding client expectations using Agile methodologies, garnering a 95% satisfaction rate from stakeholders.
2. Reduced API response times by 20% through the development of efficient REST APIs.
3. Minimized project downtime by 90% through effective real-time troubleshooting and issue resolution.
4. In 2023-2024 received Rising star award for showing the excellent improvement in short span of time.

**EDUCATION**

* **Bachelor of Engineering**

2015 - 2019:

Matrusri Engineering College, Hyderabad.

**TECHNICAL SKILLS**

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| • | **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, Bitbucket, Gradle, Eclipse, STS, Tomcat, Debugging, slf4j |
| • | **Methodologies** | Agile |