Monish Palanikumar

monishpalanikumar@gmail.com | +91 8220880197 | LinkedIn

PROFESSIONAL SUMMARY

Experienced Software Engineer with 3 years of Java development experience. Proficient in Spring framework and relational databases for backend solutions. Skilled in collaborating with cross-functional teams to deliver quality products on time. Committed to continuous learning, adapting to new technologies and building robust applications.

SKILLS

Core Java	Spring Core	Spring MVC	Spring Boot
REST API	MySQL	Microservices	ReactJS
Agile Methodology	Amazon Web Services	Kafka	Git
Gradle	Junit	OpenShift	Linux

EXPERIENCE

Software Engineer: HCL Technologies August 2021 - Present

Client name: United Service Automobile Association (USAA) Bank

Java developer with experience in the banking domain, offering 3 years of expertise in developing, and maintaining mission critical banking applications across few of the main domains in banking. Proficient in Java technologies and frameworks, with a deep understanding of banking systems and regulations.

• Projects:

- Deposits Account opening offers assessment
 - Involved in the development effort for retrieving tailored offers for customers during their account opening process and thereby improving the overall customer experience.
- o Consumer Lending Loan applications migration
 - Fully implemented a scalable backend system leveraging Spring Boot to migrate the day-to-day loan applications from a legacy server to more secure server.
- o Consumer Lending CyberArk migration
 - Successfully completed migration effort to transition accounts from legacy systems to having a secure password vault involving more security features for web services, batch jobs and databases as part of application compliance work.
- Proficiently used tools such as Postman, Kibana, OpenShift, JIRA, SmartBear, PuTTY, Control-M and Splunk throughout the application lifecycle.
- Conducted thorough testing, debugging, and performance optimization to ensure the reliability, stability, and efficiency of software applications in production environments.
- Provided technical support to internal teams, assisting with troubleshooting, issue resolution, and system maintenance activities.
- Contributed to the continuous improvement of development processes by participating in code reviews, design discussions, and postmortem analyses to identify areas for enhancement and optimization.
- Participated in incident calls and collaborated with the team to provide support in analyzing and troubleshooting to resolve the issue within the provided SLO.

EDUCATION

Bachelor of Engineering, Computer Science, 2017 - 2021 Mepco Schlenk Engineering College, Sivakasi - 8.5 CGPA

Higher Secondary, Computer Science major, 2015 - 2017 TVS Matric Higher Secondary School, Madurai - 91%

Middle School, 2004 - 2015 Vikaasa School, Madurai - 86%

CERTIFICATIONS

- AWS Certified Developer Associate [Issued July 2024]
- Certified SAFe 6 Practitioner [Issued April 2023]
- AWS Certified Cloud Practitioner [Issued October 2022]
- RedHat Certified System Administrator [Issued January 2020]