AMOL BALASAHEB MOTE

Java Developer - Bank of America

Mumbai, Mah, IN | amolmote201@gmail.com | +91 - 9096713191

Portfolio Summarised:

Dynamic and results-driven investment banking professional with around 2 years of hands-on experience in the investment banking domain. Expertise in managing various components of Equity Swaps projects, demonstrating a keen understanding of financial instruments and market intricacies. Possess a solid foundation and a basic understanding of the equity swap domain, coupled with a proactive approach towards learning and mastering complex financial concepts. Additionally, skilled Java developer with a passion for crafting high-quality, efficient, and maintainable code. Proficient in Java programming and software development methodologies. Experienced in collaborating with cross-functional teams to deliver high-performance applications and solutions. Detail-oriented with a focus on writing clean, scalable code to create robust and innovative software solutions. Known for exceptional analytical skills, attention to detail, and a strong ability to collaborate effectively within multidisciplinary teams. Proven ability to thrive in fast-paced environments while ensuring accuracy and compliance with industry standard.



Summary:

Ambitious Java Developer versed in following established procedures and working under little or no supervision. Offering technical expertise in programming analysis, application analysis and design. Excellent team player with in-depth knowledge of development tools and languages.

Accomplishments:

Gold Award: Recognized with the Gold Award for successfully leading the Java Spring Framework migration. Undertook a critical overhaul of the application, addressing outdated Spring Framework and Boot versions. Executed extensive code modifications to ensure a seamless migration, revitalizing the system for enhanced performance and sustainability.

Bronze Award: Achieved the Bronze Award for outstanding contributions to Splunk technology. This milestone marked my inaugural significant project, where I independently immersed myself in learning the technology without senior guidance. I successfully onboarded all application hosts onto Splunk, crafting interactive dashboards that played a pivotal role in swiftly identifying and resolving production issues, significantly enhancing team efficiency.

Bronze Award: Earned the Bronze Award for exceptional achievements in delivering sessions on Azure Cloud, specifically tailored for the AZ-900 certification. In a mentoring capacity, I dedicated approximately two months to guide and support teammates in comprehending the intricacies of Azure Cloud, contributing significantly to their successful certification journeys.

Education:

- Post-Graduation Diploma in advance Computing(PGDAC-CDAC), Pune Region, 87%
- B.E in Mechanical Engineering, SKNSITS, Pune University, 72.34%
- Diploma in Mechanical Engineering, MSBTE, Score: 70%
- SSC from Sangli Highschool, Sangli, Maharashtra Board, Score: 78%

Professional Work Experience:

Bank of America - Mumbai, Mah, IN

July 2022 - Present

Role: Software Engineer

Responsibilities:

- Designed and implemented robust and scalable Java Backend Services, including RESTful APIs, Micro-Services, Spring Framework, CI pipeline with Jenkins & Writing the Playbooks for CD Changes, Ansible Tower, JFrog Artifactory, SonarQube, Git/BitBucket, and Jira integration.
- Resolved critical production issues promptly by providing timely support and effective root cause analysis, maintaining customer satisfaction levels.
- Mentored junior developers on best practices in Java programming, fostering a culture of continuous learning within the team.
- ➤ Led migration efforts from legacy technologies to modern Java frameworks, ensuring seamless transition without disruption to existing workflows or customer experiences.
- ➤ In development of a full-featured Trading/Equity Swaps platform, acting as a key technical contributor driving its success.
- > Developed self-contained, reusable, and testable modules and components, following best coding practices.
- Crafted comprehensive unit and performance tests to ensure the delivery of highquality solutions.

Certifications:

- Certified Kubernetes & Cloud Native Associate(KCNA)
- Certified Azure Fundamental(AZ-900)

Strengths:

- Problem-solving and critical thinking
- Teamwork and collaboration
- Time management and organization
- Effective communication
- Attention to detail
- Composure under pressure
- Proactive and initiative-driven
- Data-driven decision-making
- Strong technical aptitude

Personal Interests:

> Reading

- > Volunteer Work
- Continuous Learning
- Sports and Physical Activities
- > Creative Hobbies
- Tech Enthusiast
- Travel Exploration