

GAURAV TALELE

Java Full Stack Developer

@ gauravtalele2025@gmail.com <https://www.linkedin.com/in/gaurav9969351313>

<https://gauravtalele.medium.com> <https://gauravtalele.onrender.com>



COVER LETTER

Dear Hiring Manager,

With over 8 years of experience in technology, I bring a deep understanding of application development and DevOps, coupled with a strong commitment to delivering scalable, enterprise-grade solutions using modern technology stacks. My background includes impactful work in both global financial institutions like BNY Mellon and regulatory bodies such as the Reserve Bank of India. This diverse experience has shaped a future-focused, architect-level mindset centered on innovation, resilience, and execution.

Recognizing the importance of fostering an inclusive team culture that drives innovation, I am enthusiastic about the opportunity to contribute as a Staff Software Engineer / Java Full Stack Engineer to a team dedicated to building impactful customer centric solutions. The dynamic nature of large-scale platforms and the engineering challenges they present align with my passion for developing robust systems and delivering high-impact solutions.

My technical focus is approximately **70% backend and 30% frontend**, with a deep specialization in backend systems architecture, development and performance architecture. At BNY Mellon, I served as a Java Full Stack Engineer, where I played a pivotal role in designing a Spring Boot-based service to process substantial SWIFT collateral payments. Ensuring ISO 20022 compliance for global banking clients, I engineered solutions that were not only scalable and compliant but also optimized for performance and reliability. I led the management of intricate workflows for high-value bank-to-bank transfers across assets under management, enhancing my ability to handle data-intensive applications and streamline operational processes.

In addition, I spearheaded automation initiatives that significantly accelerated development and release cycles. By building CI/CD pipelines using GitLab, Ansible, and AWS, I enabled an 80% reduction in deployment times. Containerizing services with Docker and orchestrating them via Docker Swarm, I achieved high availability, improved system resilience, and reduced report generation latency by 40%, all while ensuring real-time audit capabilities for clients.

My core technical competencies include:

- **Backend Development:** Java, Spring Boot, Apache Camel, Spring Batch, REST APIs, Microservices
- **Frontend Development:** Angular 12, HTML, CSS, JavaScript
- **Databases:** Oracle, Snowflake, MongoDB
- **Messaging & Integration:** IBM MQ, Apache Kafka, ISO 20022 standards
- **DevOps & Cloud:** Docker, Docker Swarm, Git, Github Actions, CI/CD, Ansible, Ansible Tower, AWS.

This broad tech stack enables me to design and implement solutions that are not only technically sound but also aligned with business needs and user expectations.

I am eager to contribute my skills and experience to a forward-thinking engineering team, where I can continue crafting innovative solutions and elevating technical excellence. I look forward to the opportunity to discuss how my background and goals align with your mission and would welcome the chance to further explore how I can add value to your team.

Best Regards,

Gaurav Talele

gauravtalele2025@gmail.com