

Chinmay Deepak Gawde

Software Engineering Lead | Vice President | JP Morgan India

 Mumbai, India |  chinmaydeepakgawde@gmail.com |  +91 97696 94434

Professional Summary

Seasoned Software Engineering Lead (VP) with 14+ years of experience delivering scalable, enterprise-grade solutions across privacy compliance, financial services, and regulatory domains. Expert in modernizing legacy systems into cloud-native microservices using Kubernetes and AWS. Recognized for driving system performance, leading cross-functional teams, and ensuring global privacy compliance through strategic design and integration.

Core Competencies

- Languages & Frameworks: Java, Spring Boot, Hibernate, JPA, ReactJS, AngularJS, EXTJS, JSP
- Cloud & Platforms: AWS (Lambda, S3, EC2), Kubernetes, Docker
- Data Engineering: SQL, PL/SQL, Oracle, Snowflake, Databricks
- Workflow & Integration: Camunda BPM, Kafka, REST APIs, Tibco, SOAP
- DevOps & Tools: Maven, CI/CD, JIRA, Confluence, PactFlow, Mockito
- Visualization & Modeling: Lucidchart, UML, Sequence Diagrams

Certifications

- SnowPro Core Certification – Snowflake (2024)
- AWS Certified Developer – Associate (2023)
- AWS Certified Cloud Practitioner (2022)
- CKAD: Certified Kubernetes Application Developer (2021)
- Oracle Certified Professional, Java SE 6 Programmer (2016)
- Oracle Advanced PL/SQL Developer Certified Professional (2015)
- Oracle PL/SQL Developer Certified Associate (2013)
- Oracle Database SQL Certified Expert (2012)

Professional Experience

JP Morgan India — Software Engineer Lead (VP)

Dec 2016 – Present

- Spearheaded modernization of legacy applications into Kubernetes-based microservices, cutting infrastructure costs and accelerating deployment velocity by 40%.
- Architected Camunda-driven regulatory workflows aligned with CCPA and GDPR, automating incident escalation and reducing manual compliance overhead.
- Revamped data ingestion and reporting pipelines using AWS (Lambda, S3, SNS), streamlining privacy incident handling for over 10+ lines of business.
- Partnered with cross-functional global teams to eliminate performance bottlenecks, achieving 30% system efficiency gains through strategic code refactoring.

Highlight Projects:

- Engineered a scalable AWS-powered application to ingest third-party privacy incidents and enforce compliance rules, improving audit accuracy.
- Led end-to-end development of multi-region compliance workflow platforms, ensuring adherence to diverse privacy laws (CCPA, GDPR, etc.).
- Developed an enterprise-grade case management system to track incident lifecycles and centralize reporting/audit trails across departments.

CapGemini India — Senior Consultant

Jul 2014 – Dec 2016 | Client: Schneider Electric

- Directed digital transformation of 6+ Java/Oracle-based systems, enhancing contract simulation speed and streamlining customer offer workflows.
- Mentored junior developers, managed end-to-end change requests, authored project metrics (PMTS), and facilitated strategic client discussions.

NSE-IT — Associate System Analyst

Feb 2014 – Jul 2014 | Client: NSE

- Delivered backend enhancements for UCI-WDM systems via Java, JSP, and Shell scripts, boosting operational stability.
- Resolved critical production issues, conducted impact assessments, and executed market pre-checks to ensure business continuity.

Tech Mahindra — Technical Associate

Jun 2011 – Feb 2014 | Client: British Telecom

- Designed and deployed reusable modules using Java, Oracle, and Unix for SOE Classic, ensuring robust backend performance.
- Led defect triaging and impact analysis, delivering rapid production fixes and system enhancements.

Education

- B.E. in Computer Engineering, Atharva College of Engineering – Mumbai University, 2011
- Diploma in Computer Engineering, Thakur Polytechnic, 2009

Achievements

- Certificate of Appreciation from Tech Mahindra (FY 12-13, Q2)
- Fast-track promotion to VP-level at JP Morgan based on performance and delivery impact

Personal Details

- Languages: English, Hindi, Marathi
- Date of Birth: April 18, 1989