

HYDERABAD, INDIA - 500049 • GAJENDRAKNL@GMAIL.COM • +91-9550638544

GAJENDRAMU BOGGURU

Java Full Stack and DevOps(AWS) Lead Developer

PROFESSIONAL SUMMARY

- Have 17 Years of experience in Software Development, Design, and DevOps experience with proficiency in multiple programming Frameworks, Microservices, Distributed Application Architectures, Agile Methodologies, Version Control Systems, Cloud Platforms, Continuous Integration/Continuous Deployment (CI/CD) pipelines, and strong problemsolving skills
- ♦ Currently associated with **Wipro** as a **Technical Consultant**, **with** expertise in designing scalable IT systems and collaborating with cross-functional teams to achieve and deliver the quality of service.
- ♦ Expertise in API design, architecture, migration, and upgrades, with experience in Kong Gateway and Mule Anypoint
- ◆ Experience in analyzing, designing, developing, integrating, and deploying applications using Spring Boot(Rest-API)
- ♦ Good experience with continuous integration and continuous deployment of applications using Git, Maven, CheckMarx, Sonar, Nexus, Container scans, Jenkins Pipeline jobs
- ◆ Proven ability to lead and manage teams (10+ members), ensuring successful project delivery and fostering a collaborative work environment
- Skilled in Java, Groovy, Shell Script, Python, with a strong focus on building scalable and efficient solutions
- ◆ Hands-on experience in Cloud technologies like AWS, GCP, Docker, and Kubernetes
- ♦ Designed and implemented robust CI/CD pipelines, incorporating stages for code compilation, unit testing, code quality analysis, artifact generation, and deployment to various environments.
- ♦ Have experience with a Micro Services environment with GCP Cloud
- ♦ Microservices deployment using GCP, Compute Engine (MIG), Storage (Bucket), Stack Driver logs, Postgres, Pub/Sub, Monitoring, VPC Networks Firewall, etc.
- ◆ Good hands-on Experience in Spring, Hibernate, JPA and API Integration with MuleSoft
- ♦ Experience in the implementation of Docker images, by writing Dockerfiles
- Experience in container orchestration Kubernetes for deployment and scaling(HPA)
- Experience in utilizing Ansible for configuration management and automation of infrastructure provisioning tasks.
- ◆ Experience in Linux-based systems, including Red Hat Enterprise Linux (RHEL), CentOS, AWS Linux, etc.
- ♦ Experience in Shell scripting for automating routine tasks, improving operational efficiency, and streamlining system administration processes
- Experience in implementing and managing Splunk with index-level log data.
- ◆ Experience in Git version control system, including branch management, merging, and conflict resolution.
- ♦ Experience in configuring IAM Users, Groups, Roles, and Security Groups
- ♦ Using Route53, configured DNS-hosted zones, and records, including A(Alias), and CNAME records, to effectively route traffic and support various application needs.
- ♦ Knowledge of VPC creation, subnets, Internet Gateway, Route table, Routes, NAT Gateway, etc., using Terraform
- ♦ Knowledge on EC2(Elastic Compute Cloud), RDS(Relational Database Service), KMS
- Knowledge and developed reusable Terraform modules and templates to achieve consistent and reproducible infrastructure deployments, reducing manual effort and ensuring infrastructure consistency
- ◆ Knowledge of ELK, Prometheus, Grafana, NewRelic for application performance monitoring (APM) and observability
- ◆ Experienced in Agile methodologies (Scrum, Kanban) and SDLC.

PROFESSIONAL ACHIEVEMENTS

- ◆ API Migration: Led the migration of APIs from Mule to Kong Gateway, enhancing performance and scalability
- ◆ Impactful Solutions: Delivered scalable API solutions that reduced costs and increased efficiency.
 - 1.1. Contributed to the Solution Design of HSBC's UK for FD and Red Brand mobile customers.
- ◆ Team Leadership: Led a 10-member team at HSBC, driving successful API migration and development projects
- Cross-Functional Collaboration: Worked with various teams to deliver tailored API solutions, including regionspecific APIs
- ◆ Mentorship: Mentored junior developers, promoting best practices and continuous learning

AWARDS

- Victory League (2024): Recognized for leading the successful migration of APIs from Mule to Kong Gateway, enhancing system efficiency and performance
- ♦ Inspiring Performance (2020, 2021): Got the appreciation for my support despite all the tight deadlines and schedule, you have always found time to help the team move forward as part of API deliverables.
- ♦ Being Respectful: Honored for exceptional team leadership and mentoring, fostering a culture of innovation and best practices within the development team
- ♦ Spot awards and Superstar of the Year in 2028, also Engineer of the year award in 2015

SKILLS

TECHNICAL

- ♦ Programming Languages: JAVA, Groovy, Shell Script, Python, JPA, JDBC, Servlets, JSP, JSTL, JMS, Log4J
- ◆ Frameworks: Spring Boot, Spring MVC, Struts, Python-Django
- ♦ API Development: Microservices Architecture, RESTful API, SOAP API
- ◆ Cloud Platforms: AWS, GCP, PCF
- ◆ **DevOps Tools:** Jenkins, Docker, Kubernetes, Helm, Terraform, Ansible, CheckMarx, SonarQube, Nexus Scan, AppDynamics, Git, GitHub, VCS, CVS
- ◆ Artifact Management: Nexus, ECR
- ◆ Database Management: Oracle, MySQL, PostgreSQL, H2
- ◆ Integration: Mule 3.x and 4.x runtime
- ♦ Gateways: Kong and Mule
- ◆ Front-end: HTML, CSS, JavaScript, jQuery, AJAX, ReactJS, JSON
- ◆ Testing and Automation: Maven, Gradle, Ant, JUnit, Mockito, Easy Mock
- ◆ IDE: IntelliJ, Eclipse, STS, SQL Developer, SoapUI, Postman, Swagger

EMPLOYMENT HISTORY

DevOps and Java Lead Developer HSBC via Wipro Limited

July 2022 - Present Hyderabad, India

Project: API Service Hosting Platform (SHP) and Technical Platform (TP)

Skills: Jenkins, Groovy, Git, AWS, EKS, Docker, Helm, ECR, Nexus, Java11/17/21, Spring Boot, Mule, Nexus, Confluence, JIRA, IntelliJ, Shell Script

Responsibilities:

- ◆ Involved in PI planning meetings with all the Stakeholders, the Delivery Teams, and the Architect teams
- ♦ Analyze the features and identify the dependencies and technical debts
- Collaborate with business users to identify and solve complex technical challenges
- ◆ Design and implement Jenkins pipelines using Groovy, Maven, Docker, EKS, Helm to deploy the Java API's
- ◆ Follow the Security Scans using CheckMarx, Sonar Scan, Nexus Scan, Container Scan

- ◆ Create reusable components for exception handling and logging, improving process consistency
- ♦ Supporting the users to migrate their API's from Mule GW to Kong Gateway.
- ♦ Helping the users in non-prod and production deployments.

TECHNICAL Consultant HSBC via Wipro Limited

Feb 2022 - June 2022 London, United Kingdom

Project: Argus Reports

Skills: Java, Spring Boot, Maven, Splunk, AppD, GitHub, Nexus, Mule, Kong Gateway, JIRA, Confluence **Responsibilities:**

- ♦ Involved in PI planning meetings with all the Stakeholders, the Delivery Teams, and the Architect teams
- ◆ Analyze the client requirement where we need to generate the API Migration reports
- Collaborate with business users to identify and solve complex technical challenges

TECHNICAL LEAD HSBC via Wipro Limited

July 2019 - Dec 2021 Hyderabad, India

Projects: Personal Financial Management(PFM) to FD and Redbrand Mobile Apps using Data Enrichment Platform **Skills:** JDK1.8, Springboot, JPA, GCP, CloudSQL(Postgres), BigQuery, Storage, PubSub, StackDriverlogger, Monitoring, Unix, Mulesoft-API Integration (MuleProxy), API Manager, Runtime Manager, Maven, STS, GitHub, JIRA, Scrum

Responsibilities:

- ♦ Led API development with strategic partners, enhancing integration efficiency
- ♦ Delivered timely API solutions in agile scrum using Spring Boot, and Jenkins
- Developed reusable components for error handling and logging, boosting workflow consistency
- ♦ Collaborated with clients to integrate multiple APIs, improving system workflows
- ◆ Implemented SOAP and REST services, ensuring robust downstream system communication
- ♦ Involved in planning meetings with PO, Stake Holders, Architect on new RFP/RFI,
- Involved in Backlog Grooming with all team members
- ◆ Owning PAPI Integration and MuleSoft API Gateway Integration with SAPI's
- Providing optimized solutions to developers
- AuthN & AuthZ implementation with JWT, Client, and Secret Key for 3rd party calls.
- ♦ POC for 3rd Party API calls integration like BUD, Quantium
- ◆ Rest API development with RestTemplate, WebClient, xMatters email alert generic implementation
- ♦ BQ table synching with Cloud SQL with Asynchronous Thread calls
- ♦ BQ Issue: Daily Quota limit then we used PUB/SUB messaging streams
- ♦ Rocket Launcher Integration with multiple teams coordination
- ♦ Cloud SQL Password: GCP KMS approach and header parameters with encode and decode
- ♦ GCP Stack Driver Logger Configuration with fluentd
- ♦ Code reviews Junit test cases, proper exception, and coding standards
- ♦ Screening Java profiles based on request and Running Scrum calls.

SYSTEM ANALYST

Jun 2013 - Mar 2019 Hyderabad, India

Value Labs Technologies,

Projects: e-Enrollment – Consumer/BEN-Admin/Vista/Carrier **Responsibilities:**

- ◆ Analyzing the requirements based on the discussions with Stakeholders, PO & CSO team.
- ◆ Preparing the Q&A document on functional/technical gaps.
- ♦ Writing the tech design by involving low-level and high-level design.
- Implementing the code changes as per requirements.
- ◆ Preparing the JUnit test cases with Mockito & PowerMock.

- ♦ Involved in account-level and peer-level code reviews.
- ♦ Working on code integration in different environments using GitHub.
- ♦ Attending daily stand-up/scrum calls and refinement/planning meetings.
- ♦ Good understanding capability with team members.
- ♦ Followed the client's organizational standards in the implementation part.

Analyst Cognizant Technology Solutions

Jun 2011 – May 2013 Hyderabad, India

Projects: Intra-Day Trading – IS Tool-Set, CICS 32K, COBRA II

Responsibilities:

- Analyzing the client's business requirement documents and preparing the Q&A document on functional/technical clarifications.
- Developing the new User Interfaces in various modules.
- ♦ Involved in peer-level code reviews and generating ERA/Find Bugs documents
- ♦ Implementing the enhancements by going through the requirements

Senior Engineer Virtusa India Ltd Aug 2008 - Apr 2011 Hyderabad, India

Project: Metavante Insight - Deposit Account Origination (DAO) and Loan Origination System

Responsibilities:

- Worked as a Module Lead, analyzing the requirements and low-level tech design.
- ◆ Updating the Q&A documents for the onsite team on functional or technical clarifications.
- ♦ Preparing developer test cases and writing the Junit test cases.
- Implementing the activities by going through the design docs and requirement docs
- Involving the code peer reviews and generating ERA (Find Bugs) documents.
- ◆ Code integration, build, and deploy, preparing the developer release note and quality build report log.
- Good understanding and coordination with the team, and sending daily status emails.

Software Engineer Mind Grid Technologies, Sep 2007 - Jun 2008 Hyderabad, India

Project: Easy Retail Product

Responsibilities:

- Used Spring MVC, MySQL, JSP, HTML, JavaScript, CSS
- ♦ Involved in the development of POS, Voucher, and BOS modules.
- ♦ Involved in the development of several User Interfaces.
- ♦ Involved in validations and JUnit Test cases for some interfaces.

EDUCATION

BACHELOR OF TECHNOLOGY: Computer Science & Engineering **JNTU University**

Jul 2001 - May 2005 Hyderabad, India

LANGUAGES

English, Telugu (Native), and Hindi

LINKS

LinkedIn: https://www.linkedin.com/in/gajendraknl/ GitHub: https://github.com/gbogguru/