Munyatam Bhardwaj

munyatam2001@gmail.com | (+91) 7027114881

LinkedIn

(open to opportunities across India & international)

Summary

- Cloud Solution Engineer with 3 years' experience in cloud-native architectures, observability & management, and Al-driven solutions
- Currently working as Staff Sales Consultant (IC2) at Oracle, designing and implementing large-scale cloud solutions for O&M projects across OCI Logging Analytics, APM (Application Performance Monitoring), Streaming, DBMS, Operation Insights. Building end-to-end data pipelines and monitoring solutions for enterprise customers
- Outstanding performer with Employee of the Quarter recognition, promoted to IC2 within 2 years, and recognized as SME in Observability & Management domain across JAPAC region
- Previously worked as Data Engineer Intern at Wiley Edge, and as Consultant at Morgan Stanley

Technical Skills

- Cloud Platforms: Oracle Cloud Infrastructure (OCI), OCI Logging Analytics, Application Performance Monitoring (APM), OCI Streaming Service, OCI Functions, DBMS, Operations Insights
- Technologies & Tools: Kafka, OCI Resource Manager, Fusion Applications, Management Agent, VBCS, SIEM Tools, Object Storage, Dashboards, OCI Connectors, MATLAB, AXIOM
- AI/ML: Oracle AI/ML Foundation, GenAI, TensorFlow, Pandas, NumPy
- Languages: C/C++, Python, Java, SQL, Shell Scripting
- Others: MySQL, APEX, Microservices, Linux, Git

Work Experience

Oracle India Pvt. Ltd.

Sept 2022 - Present

Cloud Solution Engineer

(3 years)

Cloud Solution Engineer (IC1) \rightarrow Cloud Solution Engineer (IC2) (Promoted June 2025)

- Led solution design & delivery for complex O&M projects across OCI Logging Analytics, APM, Streaming, and Fusion Application logs, serving as SME for observability domain across India, JAPAC, and NA regions
- Engineered fusion application logs ingestion pipeline designed end-to-end solution sending audit logs from Fusion Apps to OCI Logging → SIEM tools/Logging Analytics for comprehensive analysis with custom dashboards for security insights
- Reduced manual monitoring effort and enabled real-time security threat detection for enterprise customers.
- Developed integration between Logging Analytics service and VBCS for ISV customers, enabling seamless log analytics capabilities within custom applications
- Streamlined ISV onboarding process reducing integration time from 2 weeks to 3 days
- Built MySQL Audit Logs to OCI Logging Analytics pipeline via Object Storage with automated log masking using OCI Functions for data security compliance
- Created OCI Logging Analytics Usage Reporting Script with compartment-wise analysis, enabling cost
 optimization and resource management across tenancies
 - Cost monitoring solution adopted across Oracle internal teams and widely reused by customers
- Developed comprehensive Object Storage monitoring dashboard built end-to-end monitoring solution tracking complete Object Storage activity with custom Functions integration for automated notifications on bulk uploads
 - Created advanced analytics capabilities using custom Logging Analytics queries to provide insights on storage utilization by user, file type distribution (images, PDFs, etc.), and usage patterns
 - Enhanced operational visibility enabling proactive storage management and cost optimization for enterprise customers
- Delivered centralized audit and compliance monitoring solution for Oracle Fusion Applications with

- automated alerting and custom dashboards
- Improved compliance reporting and reduced audit preparation time significantly
- Contributed 6 Knowledge Management assets 2 reused widely across organization, with cost monitoring asset becoming standard reference for teams globally
- Collaborated across regions with Product Managers, Engineering, and customers to enable complex use cases and scale solutions
- Tech Stack Python, OCI Services, Kafka, SQL, Linux, Shell Scripting, Fusion Applications, APEX

Wiley Edge/Morgan Stanley

Data Engineer Intern/Consultant

March 2022 – Aug 2022 *(6 months)*

- Worked with Morgan Stanley's Finance and Risk teams to enhance reporting and compliance workflows on the AXIOM regulatory reporting platform, ensuring accuracy and timeliness of submissions
- Designed and optimized (teamwork) ETL pipelines using Python and MySQL to process large volumes of financial data for downstream analytics and regulatory reporting
- Tech Stack Python, MySQL, Axiom, Al/ML, Data Analytics

Certifications

- Oracle Cloud Infrastructure 2025 Certified Generative AI Professional
- Oracle Cloud Infrastructure 2023 Al Certified Foundations Associate
- Oracle APEX Cloud Developer Certified Professional
- Oracle Cloud Infrastructure 2022 Observability and Management Certified Professional
- Oracle Cloud Data Management 2022 Foundations Certified Associate
- Oracle Machine Learning using Autonomous Database 2022 Certified Associate
- Oracle Cloud Infrastructure 2022 Certified Architect Associate
- Oracle Cloud Infrastructure 2022 Certified Foundations Associate

Education

Guru Gobind Singh Indraprastha University

B.Tech. in Computer Science and Engineering

Aug 2018 - June 2022 CGPA: 8.75 / 10

Relevant Coursework: Object Oriented Programming, Database Management System, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining, System and Logic Design, etc.

Achievements & Leadership

- Outstanding Rating FY25 and Employee of the Quarter (Q1 FY25) at Oracle recognized for exceptional technical contribution and customer impact
- **Gradhacks Project Winner 2024** (Oracle internal hackathon) developed Health Camp Management Portal using Oracle APEX and Al/ML tools, demonstrating innovation in healthcare technology
- Madhacks Regional Finalist 2023 (Oracle internal hackathon) competed at regional level (JAPAC) showcasing technical and problem-solving skills
- Most Valuabale Player of the Month- Dec. 2022- recognized for exceptional contribution to Oracle's success and customer satisfaction
- Oracle Volunteer Work actively participated in corporate social responsibility including Plog runs, orphanage visits, old age home visits, college educational sessions, tree plantation drives, and cancer awareness programs
- Served as the Executive Lead of ACM USICT Club, organized learning sessions and competitions, fostering
 a vibrant tech community and mentoring junior members
- GATE Qualified 2021, 2022
- Recommended by SSB Bhopal for Indian Army Officer position (2019)
- Recommended by 1 AFSB Dehradun for Indian Airforce Officer position (2019)