

GOPAL SHELKE

Associate Technical Consultant | AWS Certified | SAP Certified

Gmail : gopalshelke200@gmail.com , Mo: +91-8308104470 , [Portfolio Website](#) , [LinkedIn](#)

PROFESSIONAL SUMMARY:

- Computer Engineer with 2 years of experience in Oracle 19c administration, High Availability (Data Guard), and enterprise cloud migration projects. Currently working as Associate Technical Consultant at Quanta Systems Technologies LLP (Quantum Integrators Group).
- Hands-on experience in backup & recovery (RMAN, BRTOOLS), database patching, switchover/failover activities, and lift-and-shift migration from on-premises to AWS Cloud. AWS Certified Solutions Architect – Associate and SAP Certified S/4HANA System Administrator.

SKILLS:

- **Database Administration:** Oracle 19c (Installation, Configuration, Patching)
- **High Availability & DR:** Data Guard, RMAN, Switchover, Failover, DR Testing
- **Cloud:** AWS (Migration & Infrastructure Support)
- **SAP Exposure:** SAP S/4 HANA
- **Operating Systems:** Linux (RHEL/CentOS)
- **Monitoring & Tools:** OEM GUI, IRIS, Jira, ServiceNow, SecureCRT, PuTTY, SQL Developer, MS Excel

EDUCATION:

Bachelor of Engineering – Computer Science & Engineering

Shri Sant Gajanan Maharaj College of Engineering, Shegaon | Batch: 2023

CERTIFICATIONS:

- [AWS Certified Solution Architect – Associate](#) (Valid till Feb. 2029)
- [SAP Certified Associate – SAP S/4 HANA System Administrator](#) (Valid till Feb. 2027)

STRENGTHS:

- Strong ownership in production database environments
- Analytical problem-solving in HA/DR scenarios
- Quick learner with continuous certification mindset
- Structured documentation and process adherence
- Calm and reliable during critical incidents

PROFESSIONAL EXPERIENCE:

[Johnson & Johnson Pharmaceuticals](#)

Jan 2024 to Present

SAP Oracle DBA Migration Consultant

Worked on enterprise lift-and-shift migration from on-premises infrastructure to AWS Cloud in SAP-based Development, Quality & Production environments.

RESPONSIBILITIES:

- Oracle Data Guard configuration and synchronization between source and target databases
- Oracle 19c patching (19.19 / 19.23 / 19.26)
- RMAN and BRTOOLS backup management (Level 0, Incremental, Archival)
- Disk and NetBackup configuration
- Switchover, failover, and Disaster Recovery (DR)
- OEM configuration for High Availability setup
- Observer configuration for standby monitoring
- Linux-level support for database hosts