






Siva Krishna Reddy Akkala

CONTACT

-  Bengaluru, India
562125
-  +91-9849970254
-  askroracle@gmail.com

SKILLS

- SAP HANA, PL/SQL, SQL
- Tableau, Snowflake, Informatica
- Asana, Microsoft Planner, JIRA, ServiceNow
- SAP HANA Lifecycle Management
- ChaRM Tool

- 9 years of experience in SAP HANA and Oracle PL/SQL.
- Experience in Tableau, Snowflake, and Informatica.
- Experience in SAP HANA Studio.
- Responsible for SAP HANA modeling using various Calculation Views/dimensions and SQL scripting.
- Collaborating with the Web App, Hana, and Tableau teams to ensure seamless and efficient releases.
- Strong analytical and programming skills with HANA, PL/SQL, and SQL.
- Expertise in SAP Native HANA Development/Implementation, Configuration, and HANA Modelling (Calculation views, Stored procedures, Scalar Table functions).
- Good Knowledge of Hints, Performance tuning techniques, and Exceptions.
- Proven experience in leading SAP implementation projects, including planning, execution, and delivery.
- Responsible for SAP HANA modeling, utilizing Calculation Views and SQL scripting to meet the Functional Team's requirements.
- Design, develop, and support application solutions focusing on native SAP HANA DB.
- End-to-end HANA project implementation experience.
- Ability to communicate complex technical issues simply and convincingly to stakeholders.
- Design the applications to deal with real-time reporting requirements.
- Solid understanding of Tableau.
- Performing the test cases and strategies and conducting the unit and load testing.

EXPERIENCE

Business architect **Cisco**

- 08/2021 - Current
- Global Centro is a platform that provides Cisco's Sales Management with key data insights into Sales Performance, Risks & Opportunities at the Regional, Country or Node level.
 - Implemented a centralized data system to maintain consistent numerical representation for performance analysis.
 - Simplified the process of accessing multiple systems for review preparation.
 - Enhanced efficiency by establishing a unified and scalable platform for Sales Management across various organizational levels, including SVP and RSM.
 - Quickly handled global enhancement requests with agility.
 - Proven experience in leading SAP implementation projects, including planning, execution, and delivery.

- Gathered requirements and converted them into technical specifications.
- Exceptionally proficient in implementing and configuring SAP Native HANA Development (Calculation views, Stored procedures, Scalar Table functions, Performance tuning techniques).
- Implemented JITR and converted Extract Dashboards to JITR Dashboards.
- Designed test cases and strategies for effective unit testing.

IT analyst

TCS

- 02/2019 - 08/2021
- Proven ability to design effective SQL Scripts using SAP HANA platform.
 - Implemented performance optimization techniques to improve overall system efficiency.
 - Good experience in Developing HANA Objects (Table Functions, SQL, CV, Database Procedure).
 - Proficient in SAP HANA modeling tools like SAP HANA Studio, HANA ALM & ChaRM tool.
 - Experienced in the Export & Import of Packages.
 - Responsible for SAP HANA modeling, utilizing Calculation Views and SQL scripting to meet the Functional Team's requirements.

Software Engineer

IDC Technologies

- 04/2018 - 02/2019
- Designed and managed mappings and workflows utilizing Informatica designer and manager.
 - Generated Tidal jobs and JCT entries based on mappings.
 - Implemented increment logic when required
 - Monitored data flow through job runs using workflow monitor.
 - Streamlined workflow dependencies between jobs by efficiently adding dependencies.
 - Checked data count from source database to migration database.
 - Developed comprehensive test plans including test cases and strategies

Software Engineer

CRISIL

- 05/2015 - 10/2017
- Implemented CRISIL's Early Warning System (EWS) to detect early signs of borrower stress and facilitate prompt corrective action planning, optimizing portfolio management.
 - Operated based on the CR raised by the end user.
 - Analyzed existing code to determine potential impact.
 - Developed and implemented various database objects such as tables, views, sequences, synonyms, stored procedures, functions, packages, cursors, and triggers to align with business needs.
 - Collaborated with stakeholders to analyze the current system architecture and created solutions that met business needs.
 - Validated codes based on client specifications

EDUCATION

- MCA from VRS & YRN COLLEGE from affiliated in (JNTUK) in 2014 with 80%.
- Bachelor of Science and Computers from B.C.A.S College affiliated in (A.N.U) in 2011 with 70%.