

# PRAVEEN GK

gkpraveenkumar4@gmail.com | +91 6369353126 | <https://github.com/PraveenGk-28>

---

## PROFESSIONAL SUMMARY

- 3.3 years of overall experience with SAP Commission and Informatica PowerCenter in migration, testing, and enhancement.
- Hands on Experienced in design, development, deployment and pipeline triggering for efficient report generation.
- Skilled in debugging issues to ensure seamless data flow.
- Experienced in data ingestion, test planning, effort estimation, test case design, defect reporting, and generating test completion reports.
- Good understanding of business processes and ability to work independently and collaboratively.

## TECHNICAL SKILLS

ETL Tool : Informatica PowerCenter 10.5.4  
Database : Oracle SQL Developer  
Utility Tool : SAP Commission  
Tracking Tools : BMC Helix, JIRA

## HONORS AND AWARDS

Accenture Celebrates Excellence (ACE) Award is a quarterly award, for displaying high performance and Accenture's core values.

## EXPERIENCE

ACCENTURE SOLUTIONS | Data Engineering Analyst  
VMO2 (Telecom) February 2022 – Present · Chennai, India

### SAP Commission

- Implemented and configured SAP Callidus solutions to meet client requirements, including complex rule configurations.
- Developed Rule and Rule elements for the incentive calculation.
- Supported the triggering of Pipeline runs and Report generation.
- Experienced in Exporting and Importing the Plan components, Rules and Rules Elements, Purge and Mockup the data for the Unit Testing.
- Participated in UAT and resolved identified issues related to rule execution and data processing.

### Informatica PowerCenter

- Worked in creating data integration mappings, sessions, worklets, and workflows.
- Implemented Slowly Changing Dimension (SCD) Type 2 tables to manage historical data tracking.
- Monitor and troubleshoot ETL processes to ensure data accuracy and integrity.
- Optimized ETL processes by implementing performance tuning techniques.
- Experienced in production deployment and code migration across lower environment to ensure production setup and maintenance.

## EDUCATION

- B.E in Automobile Engineering – Aug 2021- CGPA - 7.13  
Sri Venkateswara College of Engineering
- HSC - A.M.H.S.School - 71%
- SSLC - A.M.H.S.School - 86%