

MEET JAIN

SYSTEM ENGINEER

Contact

+91 9265072752



Jain01meet@gmail.com



A1- 79, Siddharth Lifestyle
Homes, Vadodara - 390022



linkedin.com/in/ meet-
jain-39693514a



Education

(May 2021)

Bachelor Of Technology in ICT,
PDPU – Gandhinagar, Gujarat

Key Skills

AWS Cloud Technologies
SQL Databases
PostgreSQL Data Modelling
Database Performance Optimization
Customer Service and Development
Self-Organization and Adaptability
Fast Learning Ability
Growth Mindset
Solution-Based Approach
SDLC Documentation
Database Objects Creation (Tables,
Views, Indexes, Sequences)

Awards and Certifications

(June 2022) - Rise Insta Award

Infosys Certified Global Agile Developer
Infosys Certified AWS Solutions Architect
Infosys Certified AWS Cloud Practioner

Objective

As an organized and creative individual, I love the challenges of working in a dynamic and fast environment. The knowledge gained from my corporate experience with world class healthcare organization has shaped my ability to adopt quickly, work efficiently, think creatively as a part of a team or as an individual contributor

Professional Experience

SYSTEM ENGINEER

INFOSYS PVT LTD – INDIA

JUNE 2021

– Present

- Interacted with business users and customers to understand and developing/resolve SQL database issues in a timely manner.
- Collaborated with cross-functional teams to evaluate and implement enhancement design solutions, resulting in improved cost, quality, and performance of software applications.
- Actively collaborated with business lines to understand business requirements and participated in the development and documentation of SDLC processes.
- Translated technical concepts and information into easily comprehensible terms for both technical and non-technical stakeholders, facilitating effective communication.
- Utilized database normalization/de-normalization techniques to improve database performance and optimize CRUD operations in PostgreSQL and SQL databases.
- Utilized SQL expertise to troubleshoot business logic and performance issues in existing mainframe applications, ensuring smooth operations and optimal performance.
- Managed DB refresh activities across regions in PostgreSQL using tools like PGAdmin and PSQL.
- Successfully monitored and managed database metrics in AWS Cloudwatch service, ensuring the stability and performance of the database systems.
- Created and maintained database objects such as tables, views, indexes, and sequences in PostgreSQL for testing purposes.
- Demonstrated expertise in backup and restore procedures of PostgreSQL databases using utilities like Pg_dump and Pg_restore.
- Troubleshot business logic and performance issues in existing mainframe applications, identifying root causes and implementing effective resolutions.
- Translated technical concepts and information into easily comprehensible terms for both technical and non-technical stakeholders, facilitating effective communication.