

# Primary Key Constrain

The primary key constraint ensures that each row in a table is uniquely identified.

Follow <https://www.linkedin.com/in/sachin-m-6a6a9a171/>

# Unique Constraint

The unique constraint guarantees that values in a column are unique.

Follow <https://www.linkedin.com/in/sachin-m-6a6a9a171/>

# Foreign Key Constraint

Maintains integrity between linked tables.

Follow <https://www.linkedin.com/in/sachin-m-6a6a9a171/>

# Check Constraint

Defines conditions for column data.

Follow <https://www.linkedin.com/in/sachin-m-6a6a9a171/>

# Not Null Constraint

Ensures columns never contain empty values.

Follow <https://www.linkedin.com/in/sachin-m-6a6a9a171/>

# Default Constraint

Assigns preset values to columns when no specific value is provided.

Follow <https://www.linkedin.com/in/sachin-m-6a6a9a171/>