## **Google Dorking**

Google Dorking refers to using specific search terms or operators on Google to find specific information that is not easily accessible through conventional searches. It's often used by researchers, security professionals, or hackers to discover sensitive data or vulnerabilities on websites by crafting advanced search queries that reveal hidden or private information unintentionally exposed on the internet. Common search operators used in Google Dorking include

- **filetype:** to find specific file types.
- **site:** to search within a specific domain.
- **intitle**: to find pages with certain keywords in the title.

## SQL & Non-SQL

**SQL** (**Structured Query Language**) **Databases:** These databases use a structured format with tables, rows, and columns to store data. They are like organized spreadsheets with relationships between data, using foreign keys to maintain these relationships.

**NoSQL** (**Not Only SQL**) **Databases:** These databases store data in various ways, such as documents, key-value pairs, wide-columns, or graphs. They are more flexible and can handle large amounts of unstructured or semi-structured data. Examples include MongoDB, Redis, and Cassandra.

## **Metaverse:**

Metaverse is a collective virtual shared space, Like the internet, the metaverse will help us connect with people when we aren't physically in the same place and get us even closer to that feeling of being together in person. The Metaverse is a virtual world where people can interact with each other and digital environments in real-time. It's like an online universe where we can socialize, work, play, and explore using avatars and digital items, blending real and digital experiences.