**DB Documentation**

Required Tools

* Mongo DB
* Robo3t

We Use Meaning words to name collections and db. (**Employment DB** )

Graphical user interface

Description automatically generated

We Use Meaning words to name collections and db. (**Training DB** )

Table

Description automatically generated with low confidence

Collection = Table in SQL DB

Document = Row in SQL DB

Property = Column in SQL DB

So as you see you need to learn MongoDB Structure First from below link

<https://www.digitalocean.com/community/tutorials/how-to-design-a-document-schema-in-mongodb>

**Employment DB**

* City

Text

Description automatically generated

Companies

Text

Description automatically generated

Industries

Text

Description automatically generated

JobFair

Text

Description automatically generated

JobFields

Text

Description automatically generated

Jobs

Text

Description automatically generated

Languages

Text

Description automatically generated

Qualification

Text

Description automatically generated

YearsOfExperience

Text

Description automatically generated

users\_info

Text

Description automatically generated

**Training DB**

* Certificates

Text

Description automatically generated

Manage

Text

Description automatically generated

Partners

Text

Description automatically generated

SubPartnersText

Description automatically generated

TrainingCenters

Text

Description automatically generated

Trainings

Text

Description automatically generated

As above images from real database is a simple words support multi encoding

Mongo DB writes with Json Data name document

Every identity is a collection name like screen name

Relations is a sub array in main object