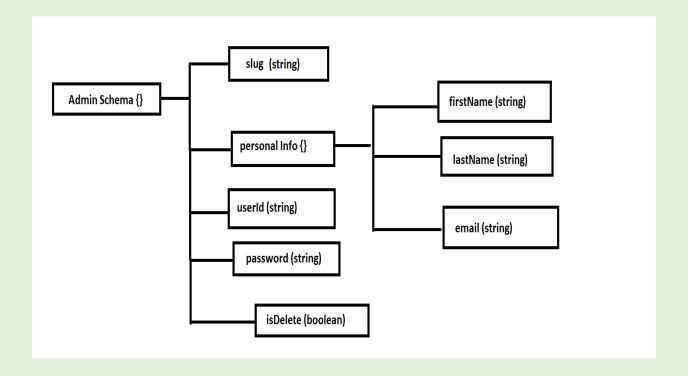
**Database Design** 

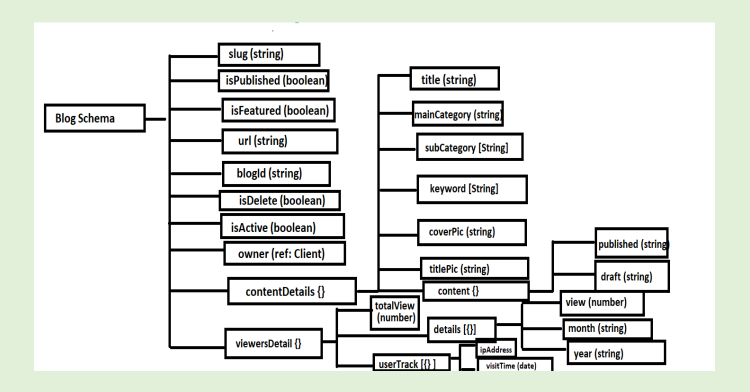
## **TABLE OF CONTENTS**

SL	Schema Name	Page Number
01	Admin	3
02	Blog	4
03	Client	5
04	Contact	6
05	Comment	7
06	Official	8
07	User	9

# **Admin Schema**



## **Blog Schema**



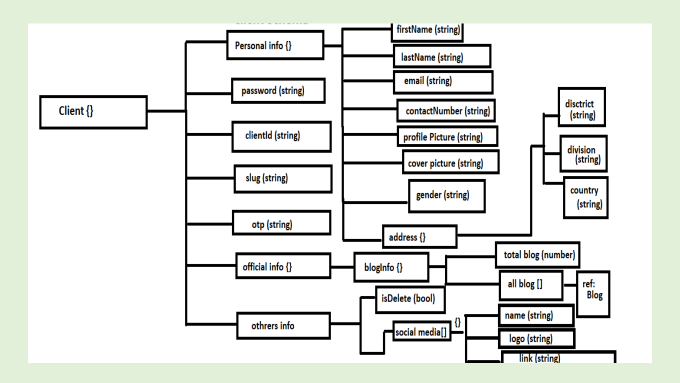
### One Side Relation With:

**1. Client** (when we create a new blog we need to store the logged in user object id here as a ref )

### **Both Side Relation with:**

**1. Client** (when we create a new blog we need to keep the blog object id in Client schema as ref)

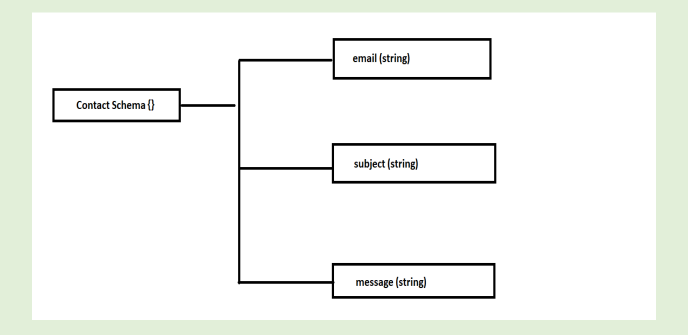
### **Client Schema**



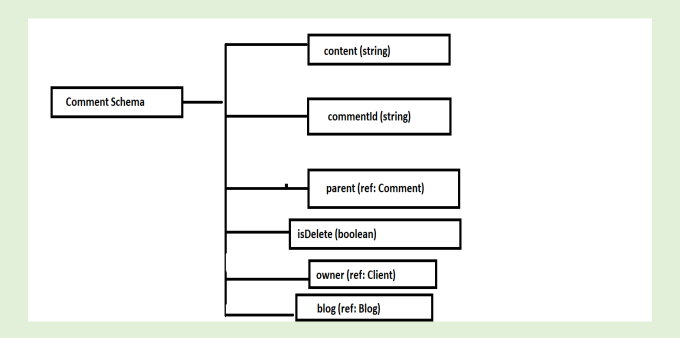
### **Both side relation with:**

**1. Blog schema** (when we create a new blog we need to keep the blog object id here as ref)

# **Contact Schema**



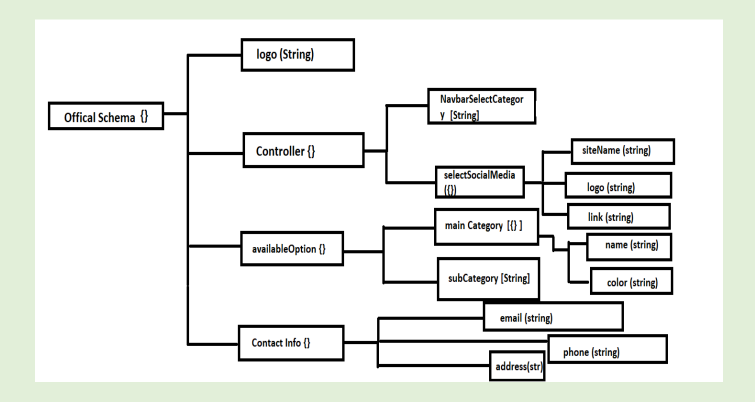
#### **Comment Schema**



### One side relation with:

- **1. Comment schema** (when we create a new comment we need to keep the parent comment object id here as ref)
- **2. Client schema** (when we create a new comment we need to keep the logged in user or client object id here as ref)
- **3. Blog schema** (when we create a new comment we need to keep that blog's object id here as ref)

## **Official Schema**



# **User Schema**

