Modelo do Banco de Dados “FlaskBlog”

* PK -> Primary Key -> Chave primária
* AI -> Auto Increment -> Incremento automático
* FK -> Foreign Key -> Chave estrangeira

|  |
| --- |
| **employee** |
| emp\_id Integer (PK, AI)  emp\_date Datetime  emp\_name String(127)  emp\_email String(255)  emp\_password String(31)  emp\_image String(255)  emp\_birth Date  emp\_description String(255)  emp\_type list (‘admin’,’author’,moderator’\*)  emp\_status list(‘on’\*, ‘off’, ‘del’) |

|  |
| --- |
| **article** |
| art\_id Integer (PK,AI)  art\_date Datetime  art\_author Integer (FK -> employee(emp\_id))  art\_title String(127)  art\_resume String(255)  art\_thumbnail String(255)  art\_content String(long)  art\_views Integer  art\_status List(‘on’\*, ‘off’,’del’) |

|  |
| --- |
| **contact** |
| id Integer (PK,AI)  date Datetime  name string(127)  email String(255)  subject String(255)  message String (long)  status List (‘on’\*, ‘off’, ‘del’) |

|  |
| --- |
| **comment** |
| com\_id Integer (PK,AI)  com\_date Datetime  com\_article Integer(FK -> article(ad\_id))  com\_author\_name String(127)  com\_author\_email String(255)  com\_comment String (long)  com\_status List(‘on’\*, ‘off’, ‘del’) |