## **API Documentation**

• Post: /api/auth/signup/client

```
request body (JSON):

{
    "email":"amienn@gmail.com",
    "prenom":"amine",
    "nom":"admin",
    "password":"amine"
}
```

• Post: /api/auth/signup/employe

```
request body (JSON):

{
    "email":"amienn@gmail.com",
    "prenom":"amine",
    "nom":"admin",
    "password":"amine"
}
```

```
• Post: /api/auth/signup/
     (role admin required)
     request body (JSON):
        {
              "email":"amienn@gmail.com",
              "prenom": "amine",
              "nom": "admin",
              "matricule":1111,
              "password": "amine",
              "role": "ROLE ADMIN"
        }
Post: /api/auth/login/
     request body (JSON):
        {
              "email": "amien@gmail.com",
              "password": "amine"
        }
• GET: /api/auth/logout/
• GET: /api/auth/ refreshtoken/
• GET: /profile/ or /profile
 GET: /profile/all (requires admin role)
• PUT: /profile/update
  request body (JSON):
        "email": "amine@gmail.ccm",
        "nom": "aminee",
        "prenom": "boumaizaa"
   }
```

```
• DELETE: /profile/delete/{id} (requires admin role)
```

```
• Post: /tickets/reserve
request body (JSON):

{
    "idService":1,
    "idMunicipalite":1
}
```

- PUT: /tickets/update/annuler/{id}
- PUT: /tickets/update/enCours/{id}
- DELETE: /tickets/delete/{id} : deletes ticket with given id.
   (requires admin role)
- GET: /tickets/all : returns all tickets of all users.
- GET: /tickets/{id} : returns all tickets from the user with the given id. (requires admin role)
- GET: /tickets/ : returns all tickets of logged user.
- GET: /tickets/today : returns today's tickets from logged user

- GET: /tickets/all/today : returns all today's tickets for all users (requires admin role)
- GET: /tickets/ enCours: returns all "enCours" tickets for the logged user (requires admin role)
- GET: /tickets/ history: returns history tickets for the logged user ("encours" and "en\_attente" not included) (requires admin role)