**Database Schema:**

userName: String,

name: String,

email: String,

age: Number,

city: String,

country: String,

password: String,

send\_request: [],

get\_request: [],

accepted\_request: [],

**Routes:**

**Authentication:**

Sign Up

post routes:

***"*** ***https://nearbybackend.herokuapp.com/user/all/auth/signup"***

-->req = {user}

user = {

name: name,

email: email,

password: password,

userName: userName,

age: age,

city: city,

country: country

}

-->response = for new user (status: "Success")

for existing user (status: "Already existing")

Login

***"*** ***https://nearbybackend.herokuapp.com/auth/login"***

-->req = {log\_details}

log\_details = {

email,

password

}

-->response = for login success (status: true, user: user id)

for login fail (status: false)

for not existing uset (status: "User does not exist.")

All User

Get Request

**“https://nearbybackend.herokuapp.com/user/all”**

get routes:

***"/"***

-->req = (params: {curnt\_user: user id})

-->response = all user details {

user id,

user name,

send\_request,

get\_request,

accepted\_request

}

**Request:**

post routes:

***"/sendrequest"***

-->req = (sending\_id: sender id, requested\_id: sending user id)

***"/deleterequest"***

-->req = (curent\_user\_id: user id, requested\_id: user id want to delete)

***"/acceptrequest"***

-->req = (curent\_user\_id: user id, requested\_id: user id want to accept request)