### **Ola-Uber-Clone**

## Technologies used for this Project

Backend: - Node.js

Database: - PostgreSQL

**Npm modules:** - axios, bcryptjs, dotenv, express, express-rate-limit, jsonwebtoken, sequelize, pg, pg-store, jest, supertest, morgan, nodemon

**Environmental variables: -**

POSTGRES PASS=UJW4edE469xih4-h5UqIJY94DNl8a00T

POSTGRES\_USERNAME=hillkslt

NODE\_ENV=test

// this is required only while testing

# **User Endpoints**

ID and Emails are unique.

Note: - if using running locally the endpoint starts with localhost:8080

### Register / Signup User: -

POST – ("users/signup")

Body: name, email, password

Here provide name, email and password as json body

For example: -

```
{
    "name":"Rahul R Ghimire",
    "email":"ghimirerahul@gmail.com",
    "password":"Badlapur@123"
}
```

### Login User: -

POST – ("users/login")

Body: email, password

Here provide email and password as json body

For example: -

```
{
    "email":"ghimirerahul@gmail.com",
    "password":"Badlapur@123"
}
```

#### **Logout User: -**

POST – ("users/logout/:token")

Here provide JWT token as a params to get logged out

For example: -

localhost:8080/users/logout/eyJhbGciOiJIUzI1NilsInR5cCl6IkpXVCJ9.eyJkYXRhIjoiZ2hpbWlyZXJhaH VsQGdtYWlsLmNvbSlsImlhdCl6MTYwMDc5MzE0NywiZXhwIjoxNjAwNzk2NzQ3fQ.1RCPs\_fJge-8brHVbSEBsPZM1SY1OrJAfX1HkIm9eYU

### **User Cab Booking: -**

POST – ("users/booking")

Header: - Authorization: user's JWT Token

Body: pickup\_address (street, city, state, postalcode), destination\_address (street, city, state, postalcode)

Here provide JWT token as an authorization in the header, and provide pickup and destination address breaking the address into street, city, state, postal code

For example: -

```
{
    "pickup_address":{
        "street":"dp road",
        "city":"Badlapur",
        "state":"Maharashtra",
        "postalcode":"421503"
},
    "destination_address":{
        "street":"manjarli",
        "city":"Badlapur",
        "state":"Maharashtra",
        "postalcode":"421503"
}
```

#### **User Select Driver: -**

GET - ("users/cab\_list/:booking id")

Header: - Authorization: user's JWT Token

Body: - proximity (in kilometers)

Here provide JWT token as an authorization in the header and booking id generated by the server from previous / above request as a params and proximity as a body, proximity is optional default proximity range is 2 kms hence if you want to set the range lower or higher you can do it so that server will provide you cabs within this proximity range

For example: -

Request: - GET localhost:8080/users/cab\_list/5

Body: -

```
{
    "proximity":1
}
```

### **User Checking Out: -**

POST – ("users/checkout/:booking id")

Header: - Authorization: user's JWT Token

Body: - driver's id

Here again provide JWT token as an authorization in the header, and the booking id and your preferred driver's id from the list of drivers provided by the server

For example: -

```
{
    "driver_id":4
}
```

### **User's Booking History: -**

GET – ("users/get booking history")

Header: - Authorization: user's JWT Token

Here provide JWT token as an authorization in the header to get booking history

# **Drivers Endpoints**

### Register / Signup Driver: -

POST – ("drivers/signup")
Body: name, email, password, address (street, city, state, postal code)
Here provide name, email, password and address as json body
For example: -

```
{
    "name":"rahul ghimire",
    "email":"rahulghimire@gmail.com",
    "password":"qwerty",
    "address":{
        "street":"rameshwadi",
        "city":"badlapur",
        "state":"Maharashtra",
        "postalcode":421503
    }
}
```

### **Login Driver: -**

```
POST – ("drivers/login")
Body: email, password, address (street, city, state, postal code)
Here provide email, password and address as json body
For example: -
```

```
{
    "email":"rahulghimire@gmail.com",
    "password":"qwerty",
    "address":{
        "street":"dp road",
        "city":"Badlapur",
        "state":"Maharashtra",
        "postalcode":421503
    }
}
```

## **Logout Driver: -**

POST – ("drivers/logout/:token")

Here provide JWT token as a params to get logged out

For example: -

localhost:8080/drivers/logout/eyJhbGciOiJIUzI1NiIsInR5cCl6IkpXVCJ9.eyJkYXRhIjoiZ2hpb WlyZXJhaHVsQGdtYWlsLmNvbSIsImlhdCl6MTYwMDg4MzU0MCwiZXhwIjoxNjAwODg3MT QwfQ.Bed9j\_\_ZIPdHOzFr-ZafiMUXVHvA2T4CJFwyZb31LMs