TMS API Documentation

BASE_URL: https://tms-2k4s.onrender.com/

AUTHENTICATION

- POST "/api-user/signup" => signup- POST "/api-user/signin" => signin
- POST "/api-user/social-login" => socialLogin
- PUT "/api-user/forgot-password" => forgotPassword- PUT "/api-user/reset-password" => resetPassword

USER

- GET "/api/users" => getAllUsers- GET "/api/users/:userId" => getUser

AUTHENTICATED OWNER

- POST "/api/auth-owner/signup" => signup- POST "/api/auth-owner/signin" => signin
- POST "/api/auth-owner/refreshToken" => refreshToken

OWNER

- POST "/api/owner/signup" => signup- POST "/api/owner/signin" => signin
- POST "/api/owner/refreshToken" => refreshToken

GUEST

- GET "/api/guests" => getAllGuests

BOOKING

- GET "/api/bookings/my" => getOwnerBookings
- GET "/api/bookings/all" => getAllBookings
- POST "/api/bookings/sold/:busSlug" => postSold
- POST "/api/bookings/book/:busSlug" => postBooking
- PATCH "/api/bookings/:bookingId" => changeVerificationStatus
- DELETE "/api/bookings/:bookingId" => deleteBooking

BUS

- GET /api/bus/owner-bus-available => Get all available buses of owner
- GET /api/bus/owner-bus-unavailable => Get all unavailable buses of owner
- GET /api/bus/all-bus-available => Get all available buses
- GET /api/bus/all-bus-unavailable => Get all unavailable buses
- GET /api/bus/search => Search bus by name

- POST /api/bus/filter => Filter bus by name, type, seats, price, departure, arrival,available
- GET /api/bus/:busSlug => Get bus by slug
- POST /api/bus => Create bus
- PUT /api/bus/:busSlug => Update bus
- DELETE /api/bus/:busSlug => Delete bus

LOCATIONS

GET /api/location => Get all locations
POST /api/location => Add new location
GET /api/location/:id => Get location by id
PUT /api/location/:id => Update location by id
DELETE /api/location/:id => Delete location by id

TRAVELS

GET /api/travel => Get all travels
POST /api/travel => Add new travel
GET /api/travel/:id => Get travel by id
PUT /api/travel/:id => Update travel by id
DELETE /api/travel/:id => Delete travel by id

asz