**Step 1: Go to** [**https://github.com/iamharsh25/ExpressTravelCustomerAPI/tree/master**](https://github.com/iamharsh25/ExpressTravelCustomerAPI/tree/master)

**Step 2:** Download Zip Project (From Master Branch)

**Step 3:** Open Microsoft SQL Server Management Studio 2018

* Create Table Customers
* Open “SQL Queries” folder from the project
* Execute Create Table Query in MSSMS

**Step 3:** Open “ExpressTravelCustomerWebAPI” Project (Visual Studio 2022)

* Spec: Created in Visual Studio 2022 Community Edition, Using .Net Core 6
* Open appsettings.json file in the project
* Change “DefaultConnection” string to local database.
* Build and Run the project
* It should run on localhost:5001 (to change: go to Properties folder > launchSettings.json file and change application url)
* Once run you should see Swagger where you can test API’s

**Step 4:** Open “express-travel-customer-ui” project (Visual Studio Code)

* Open terminal and type “npm run serve”
* If localhost url is changed you need to change url in http-comman.js
* Check Developer Tool Console if the API call is failed by CORS then install “CORS Unblock” extension.