

Project Documentation

Project Title – Travel Safari

Technologies used- HTML, CSS, REACT, BOOTSTRAP(Standard & Mdb), API Fetch.

Github Link: <https://github.com/Utsav1510/Project-Travel-Safari.git>

API: Accessed from the following website-<https://openweathermap.org/api>

Vision:

“Travel Safari”, will be an amalgamation of all the tourist necessity portals, so that the person needs not to search the web for every small requirement. This website gives a tinge of all in one website.

Project Description:

This project is a fully-packed tourist website(react application) aiming to provide everyone to plan their dream vacation without any trouble. This website uses weather API for the real time weather reports for the destination they want to dig in. The website has everything from providing the best hotels to stay, best places to visit , the best activities to keep an eye out for, a cab booking portal, Music portal and feedback form for user queries.

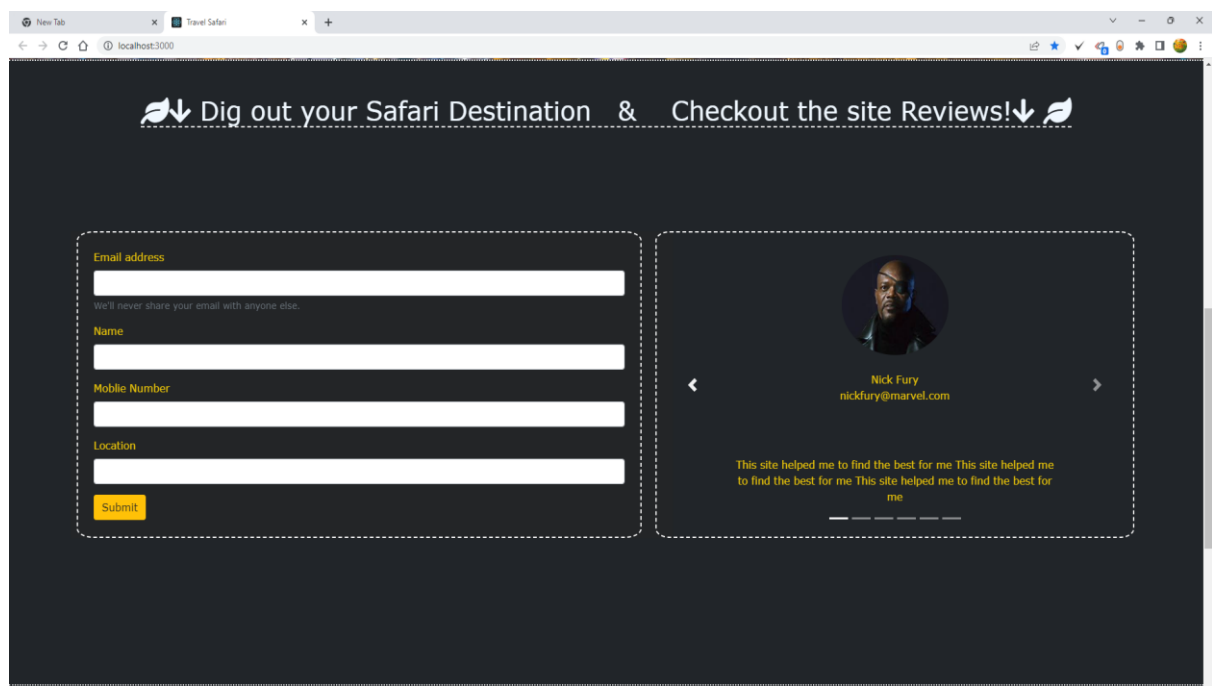
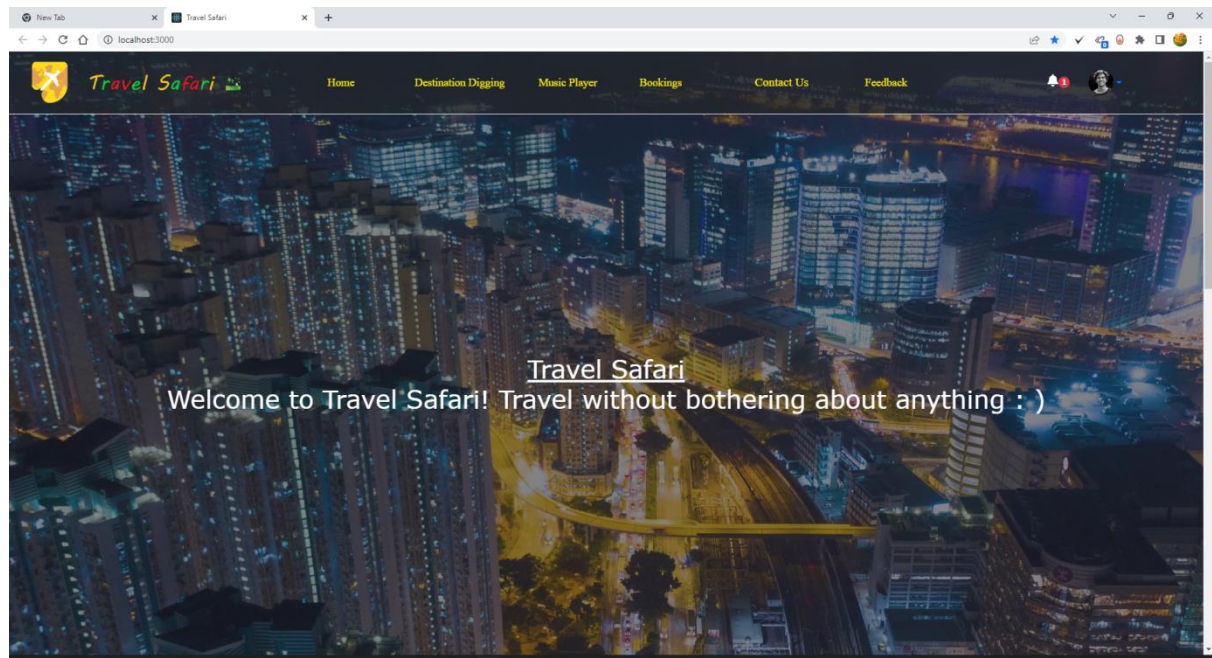
Contribution of members:

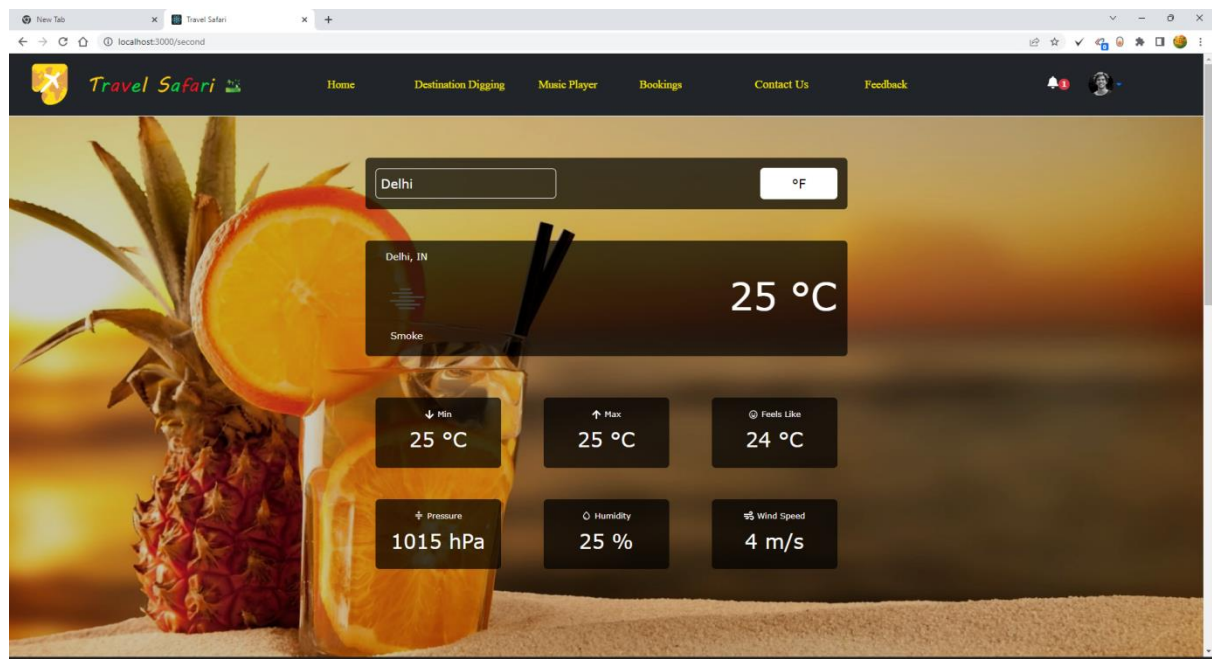
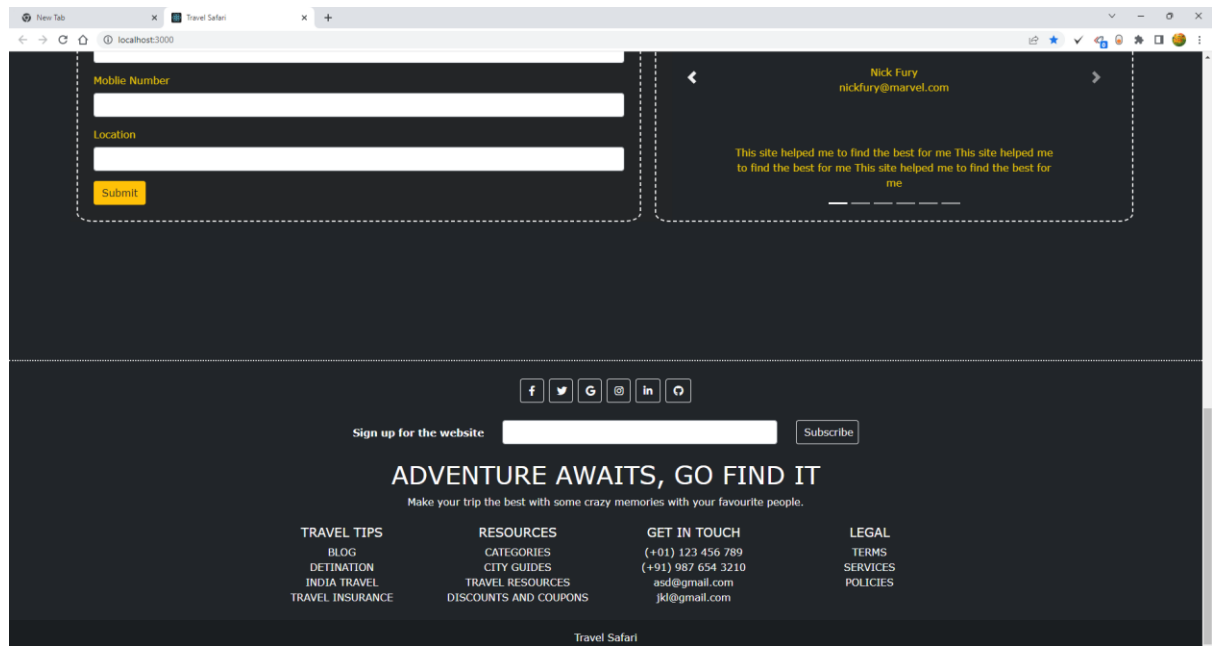
Technologies at the top are used somewhere or the other in the website by each and every member.

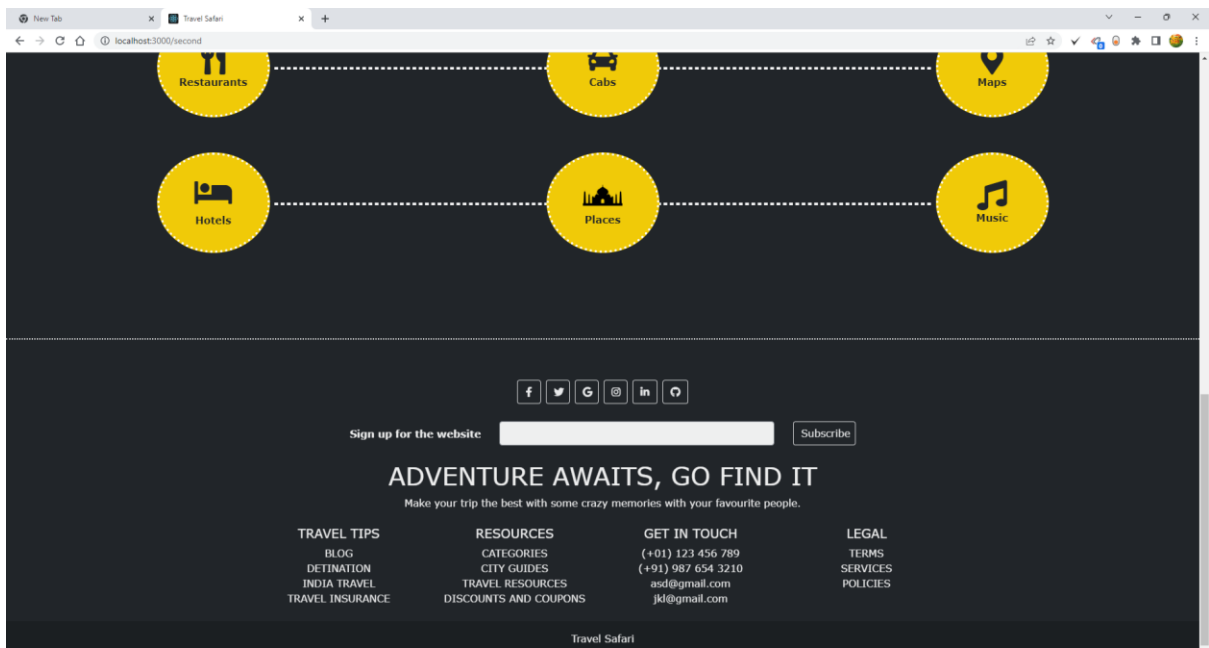
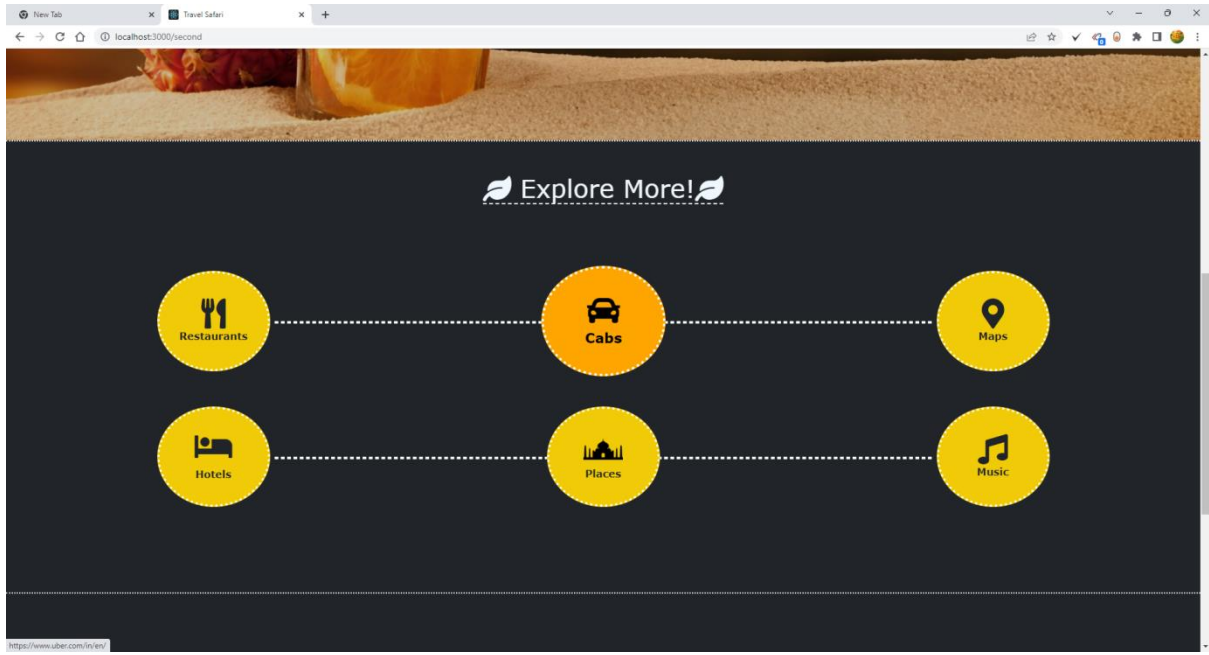
How to Install and Run the Project:

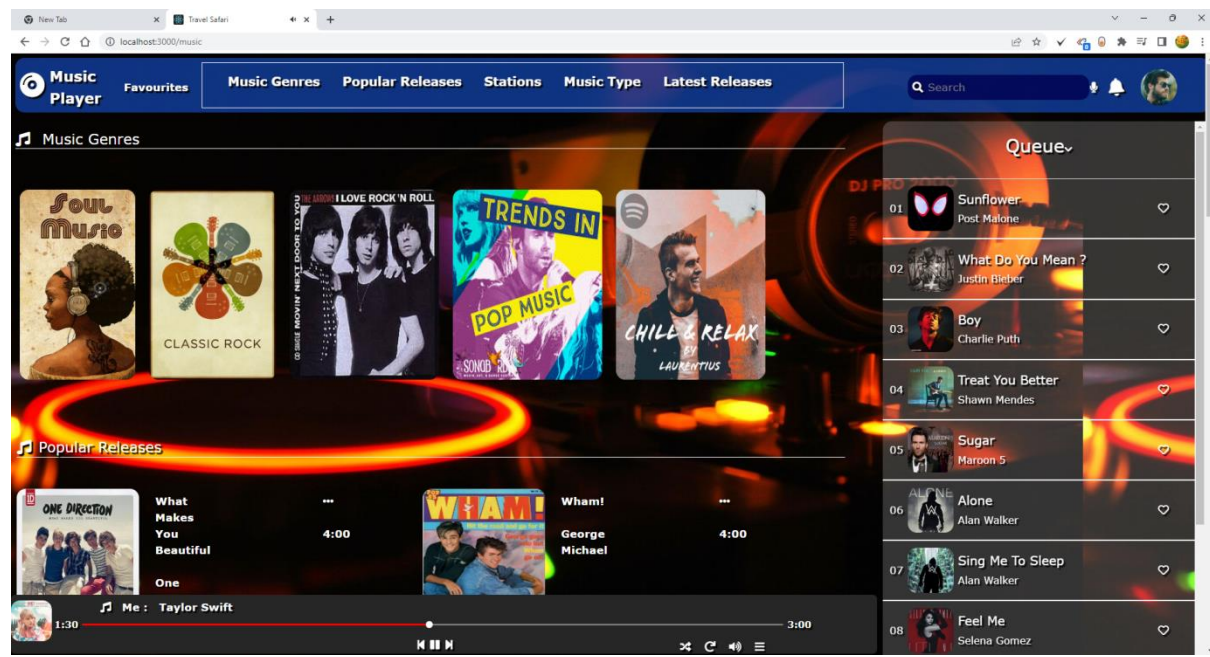
This is a React application and hence needs to be forked and cloned in your system and then Run it with the code **npm start** in the console with pre- requisite of nodejs installed in your system and the directory should be the one in which **package.json** file is present.

Screenshots:









Conclusion & Scope of Improvement: This react app has been currently prepared on front-end basis with some backend operations. In, future this website will be functional on back end basis too with the additions of the hotel and restaurant websites.