**Air Asia Experience Application**

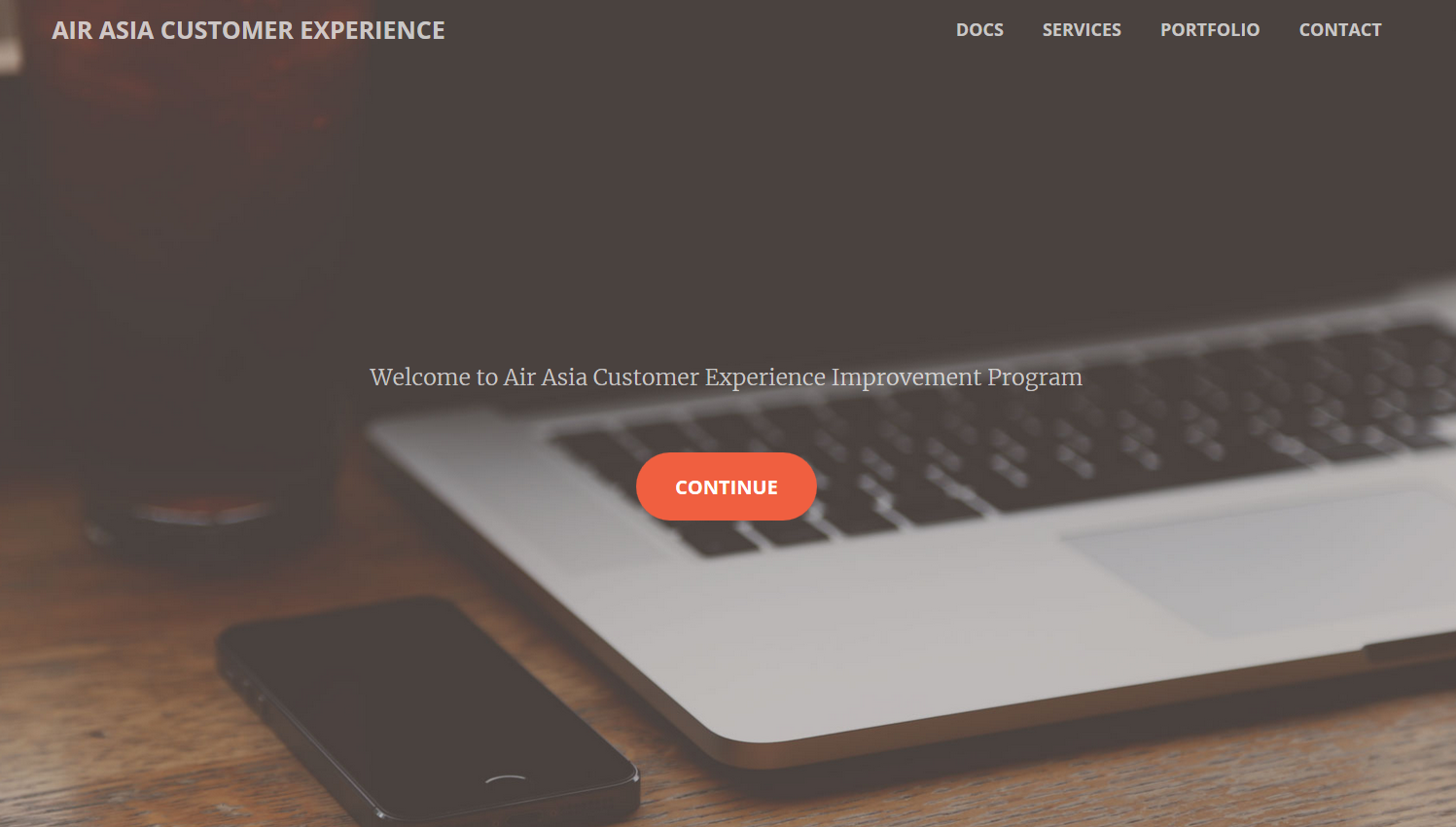
**Outline**

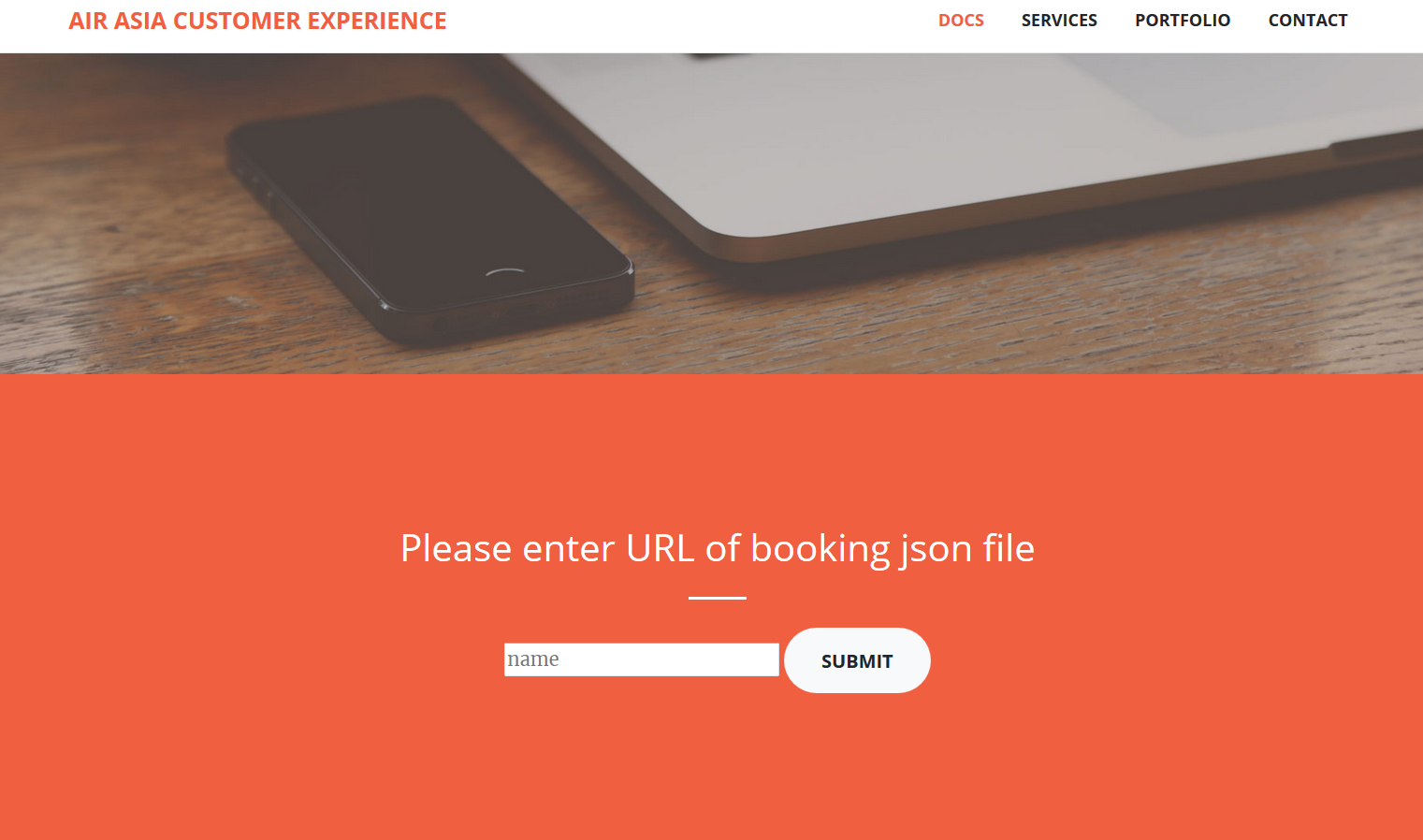
We have created a sample Air Asia experience application

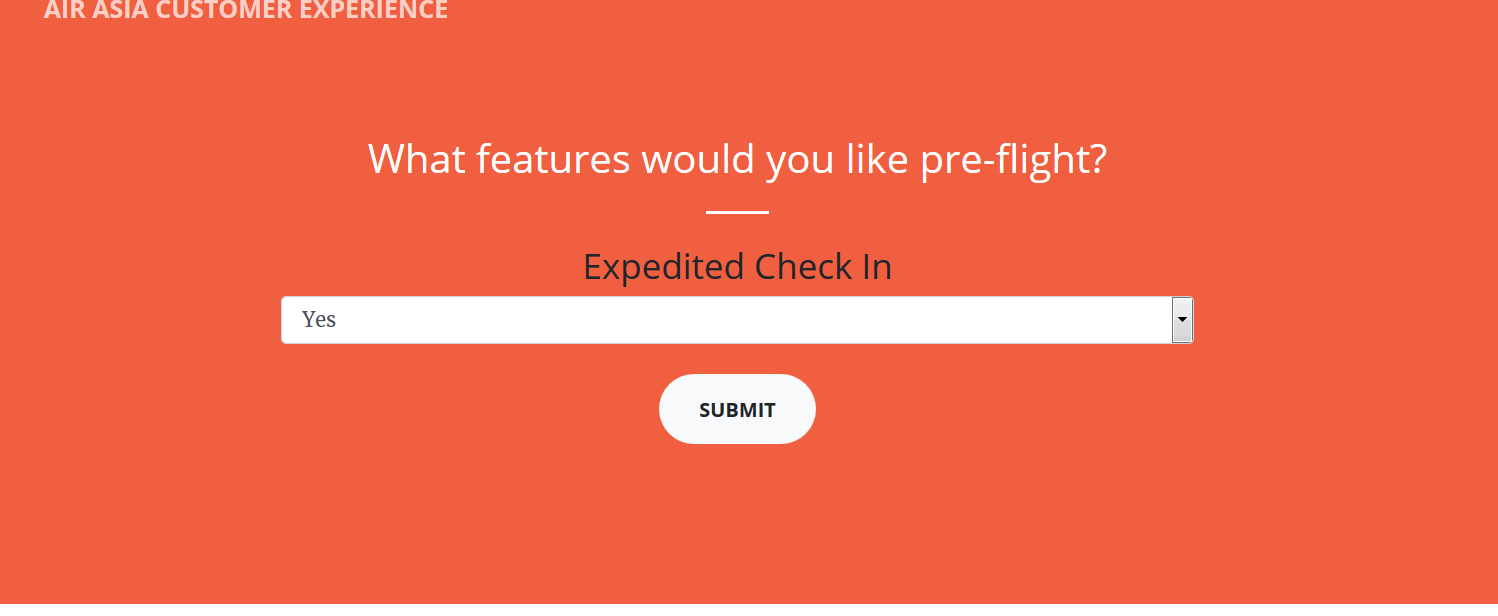
There are three parts to the application UI:

1. Part that reads in booking URL
2. Pre Flight Customization
3. Post Flight Customization

**Screenshot**







**API Interfacing**

We have created a couple of API calls

POST /uploadJson – this accepts the URL of the booking file and fetches the booking and stores it into database

POST /preflight – this accepts the preflight Customization of user with id and stores it

POST /postflight – this accepts the preflight Customization of user with id and stores it

**Steps to run**

cd AirAsiaHackathon

run npm install

run npm start

open <http://localhost:3000> on browser

**Why this application is better:**

* It separates ui calls from api calls which can later be used to make a scalable application

**Credits**

**Template from** [Start Bootstrap - Free Bootstrap Themes and Templates](https://startbootstrap.com/)

DB on: <https://mlab.com/home>

**Functionality that is currently working**

* Fetching JSON object
* Storing JSON into DB

**Functionality being worked on**

* Security for API
* Pre and post flight customization storage to DB
* Fetching of customized values