



UE19CS204 – Web Technologies

Mini Project

Project Title - Air ticket booking website

Section – D

MANOJ DM – PES2UG19CS221

NIRANJAN PT – PES2UG19CS262

PES2UG19CS236 Mohammed Imran khan

GITHUB Link - <https://github.com/manojdm/Flight-Reservation-System/>

Abstract

- The main application of our project is to enable users book their tickets on their own providing user friendly interface. Thus enabling users to book tickets conveniently. Even though many platforms are available to book tickets, many are not user friendly and simple. The major users of this website will be common people from different places of the world aiming to travel via air.

Technologies Used

- (include Additional modules/libraries used)
- Express
- Mongoose
- Colors
- Nodemon
- Redux , react-redux , redux-thunk
- Redux-devtools-extension
- axios
- Express-async-handler
- React-paypal-button-v2
- Jwt (json web tokens)
- Bcryptjs

Member Contributions

- (Functionality worked on by each team member)
- Manoj D M – Front End (Other than JSX) , Backend (other than express)
- Niranjana P T – HTML , CSS , JAVASCRIPT
- Mohammad Imran Khan – Express JS