FlyAway - An Airline Booking Portal Snapshots

Table of Contents

Introduction	2 -
Output Snapshots	2 -
Home Page	2 -
Admin Pages	2 -
Administrator Login	2 -
Administrator Dashboard	3 -
Change Password	3 -
User Pages	3 -
Search Flight	3 -
Search Result	4 -
Booking Details	4 -
Payment Details	4 -
Booking Confirmation	5 -
Conclusion	5 -
GitHuh Link	- 5 -

Introduction

- This is the project report for the Project "FlyAway (An Airline Booking Portal)" under "PG FSD Become a back-end expert" course of Post Graduate Program in Full Stack Web Development from Simplilearn.
- Project submitted by : Krishnaveni Rajan
- Email Id: <u>krishnaveni07.rajan@gmail.com</u>
- Submission Date: 16-June-2022
- Language/Tools Used: Java, Servlets, JSP, HTML, Maven, Dynamic Web Project written in Eclipse and committed to GitHub
- SCDL : Agile Scrum

Output Snapshots



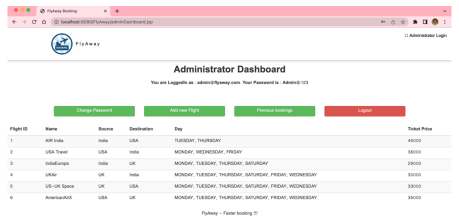
Admin Pages

☐ Administrator Login

Administrator Login



Administrator Dashboard



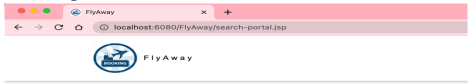
Change Password



FlyAway - Faster booking !!!

User Pages

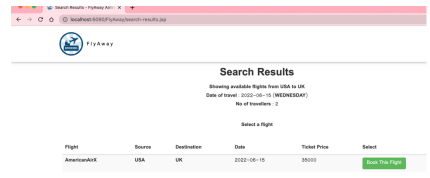
Search Flight



FlyAway Bo



Search Result



FlyAway - Faster booking !!!

Booking Details



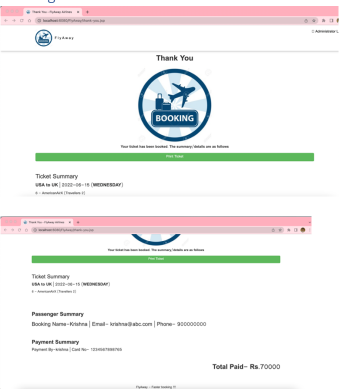


Payment Details





Booking Confirmation



Conclusion

Using HTML, Servlets, JSP, Web xml mappings and Maven for adding dependencies, it was feasible and easy to make the 'FlyAway' ticket booking website the user interaction and simple authentication. It was easy to implement when the tasks are clear, requirement is well understood and implemented with an idea of how to do and which feature to use.

GitHub Link: https://github.com/krajan07/FlyAway