Travelport is a technology company that operates a travel commerce platform technology solutions for the global travel and tourism industry. Travelport platform enables travel providers, travel agencies and customers to search, share, buy and sell travel. Over 400 airlines across the globe have already chosen Travelport.

**MY TEAM**

- There are various teams in Travelport which all work together.
- I have been assigned to the Engage team which works closely with the Gandalf Team.
- Engage as the name suggests, provides smart customer messaging to generate more revenue by engaging more customers to use the app.
- Team comprises of Web, Server and QA. It maintains its applications in Java and frameworks like Spring Boot with Angular being used on the Web front end.

**MY TASKS**

- Within the course of my 6-month internship I will work with Server, Web and App development.
- On the server side my task was to store only the manual executions in the database ignoring live, geo and automatic executions optimizing database.
- Another task was to redesign and reuse an already built template which is supposed to be used in the “Send Itinerary” feature. The company plans on sending an itinerary when the user makes a booking be it a Flight, Car, Hotel with some greeting text.

**TECHNOLOGIES**

- Java
- RabbitMQ
- Gradle
- Jenkins
- JIRA
- Spring Framework

**LEARNING OPPORTUNITIES**

- Travelport has its own Training Education (TREX) website which allows to register with an online course, or Tech Talks or conferences which are fully sponsored by the company.
- Travelport has various personal development, software development courses on its Confluence website.

**AIRLINES ASSOCIATED**

- BCD Travel
- easyJet
- ETIHAD AIRWAYS
- FIJI AIRWAYS
- SINGAPORE AIRLINES

---

**School of Computer Science & Statistics (SCSS)**
Faculty of Engineering, Mathematics and Science