



**School of Engineering and Applied Science,  
Ahmedabad University**

**CSE300 Software Engineering  
Development Modules**

**Guided By: Prof Khushru Doctor  
TA Muskan Matwani  
TA Anupama Nair**



# TRAVOYAGER

We are here to get you there



# Development Modules

Modules developed for the project

Filename	Functionality
models.py	Creating the tables for the database
views.py	Adding all the functionalities and queries to be done on the database
urls.py	Generating page urls
manage.py	File through which the project runs
setting.py	Handles all media and debugging files here
admin.py	File for managing all the database tables by the admin
db.sqlite3	Database file
./static/css	Folder containing all the css files for the project
./static/js	Folder containing all the javascript files
index.html	Welcome Screen - Execution of project begins from this page
userLogin.html	Page for providing login functionality to the existing user
userRegister.html	Page for providing register functionality to a new user
home.html	Home page after successful login/register of the user

userInput.html	Taking source and destination places input from the user
split_userInput.html	Further inputs: start date, end date, number of adults and children, transportation type, type of destination, budget
temp.html	Generate an itinerary based on the user inputs for the entered destination
addPlace.html	Add or update a place for a chosen time slot in the itinerary as per user desires
placeExplore.html	View detailed description about a place along with the map view and the user reviews of that place
bookHotel.html	Book a hotel for the entered destination after finalising the itinerary
alreadyBooked.html	Confirm the booking and make the final payment for the trip
tripHistory.html	View the trip status and explore more details corresponding to that trip
reviewTrip.html	Give review for a completed trip and its places
aboutus.html	Description about the developer team
profile.html	User can view his/her profile and proceed for credit the account balance

