

Detailed Designed Document : **TripForge**

- TripForge aims to offer users the users to book best suitable trips for themselves in their budget. They will be able to find the best Hotels, destinations. They can also book flight tickets for the trip. The users can also save the remainder and will get notification for their remainder.

1. Objectives

- Provide a user-friendly interface for booking Trips, hotels and flights.
- Implement robust security measures to protect user data.
- Ensure scalability to accommodate future growth.

2. System Overview

2.1 System Architecture

The system will follow a client-server architecture with a responsive web-based front end and a back-end server.

2.2 Key Features

- . User registration and authentication
- . Easy Trip booking and best nearby destinations.
- . Ease in flight booking and remainder for events.
- . Secured payment gateway.

2.3 User Roles

- Guest
- Registered Users

2.4 Technologies Used

- Front-end: HTML, Tailwind CSS/CSS, JavaScript (React)
- Back-end: Node.js
- Database: MongoDB
- Authentication: JWT
- Additional tools/libraries as needed.

3. Database Design

Entity-Relationship Diagram

User Entity:

- Username: User's username for identification.
- Email: User's email address for communication.
- Password: Securely stored password for authentication.

Trips Entity:

- Category: User's trip preference (with family or with organization or with business family)
- Budget : User's budget for the trip.
- TripType : No of people in the trip.
- Destinations : All the destinations that the user will travel to during the trip.

Flight Entity :

- FlightBookingOption : Whether the user wants to book flight or not.
- Departure Date : When the user will depart For the trip.
- Return Date : When the user will return from the trip.

4. Schema

1. Users Schema

users	
id 🔑	ObjectId
username	String NN
email	String NN
password	String NN

2. Trips Schema

trips	
id 🔑	ObjectId
title	String NN
description	String
startDate	Date NN
endDate	Date NN
owner	ObjectId NN

3. Locations Schema

Locations	
id 🔗	ObjectId
activity	String NN
location	String
latitude	string NN
longitude	string NN
notes	String

5. APIs

Authentication APIs:

API	Endpoint	Method	Description
User Registration	<code>`/api/users/register`</code>	POST	Create a new user account.
User Login	<code>`/api/users/login`</code>	POST	Authenticate a user and generate a token.
User Logout	<code>`/api/users/logout`</code>	POST	Invalidate the user's token.

Trip APIs:

API	Endpoint	Method	Description
Create a Trip	<code>`/api/trips`</code>	POST	Create a new trip.
Get All Trips	<code>`/api/trips`</code>	GET	Get a list of all trips.
Get Single Trip	<code>`/api/trips/:tripId`</code>	GET	Get details of a specific trip.
Update Trip	<code>`/api/trips/:tripId`</code>	PUT	Update details of a specific trip.
Delete Trip	<code>`/api/trips/:tripId`</code>	DELETE	Delete a specific trip.

Location APIs:

API	Endpoint	Method	Description
Add Location to Trip	<code>`/api/trips/:tripId/locations`</code>	POST	Add a new location to a specific trip.
Update Location in Trip	<code>`/api/trips/:tripId/locations/:locationId`</code>	PUT	Update details of a specific location within a trip.
Delete Location from Trip	<code>`/api/trips/:tripId/locations/:locationId`</code>	DELETE	Delete a specific location from a trip.

6. Deployment

This MERN project, named TripForge, is scheduled for deployment on Vercel.