



Parshvanath Charitable Trust's
A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE
(All Programs Accredited by NBA)

Department of Information Technology



Smart Tourism System

Group No. 02

Jaynam Shah - 18104047

Harsh Shah – 18104072

Nada Rajguru - 19204005

Project Guide and Co-guide:
Prof. Anagha Aher and Prof. Nahid Shaikh

Contents

- Introduction
- Objectives
- Problem Definition
- Technological Stack
- Review Suggestions (Given in Last meeting)
- Proposed System Architecture/Working
- Prototype Design Demonstration
- Implementation Status
- Status of Paper Draft & Targeted Conference

Introduction

- The proposed smart tourism website is a travel website which provides with trip plans, hotel bookings, flight bookings, etc. and helps the end user find a suitable hotel / tour plan.
- The website also provides with an itinerary of tour and shows nearby attraction places to visit in the vicinity of the end user or a hotel.

Objectives

- To create and implement a smart tourism website to provide users with suggestions to tourist attraction spots, hotel booking, and tour planning using Django
- To allow users to filter hotels through various parameters like budget, duration of stay, type of trip, recommended tourist spots, etc.
- To provide customers with an itinerary for each day of trip as per user preference.
- To implement an AI chatbot for basic user queries.

Problem Definition

- Increasingly tourists are planning trips by themselves using the abundant information available on the web, however they still expect and want trip plan advisory services.
- This project proposes a travel website which provides hotel booking system and a tour itinerary with day wise plan for the trip and recommends attraction places to visit in the vicinity of end user or a hotel.

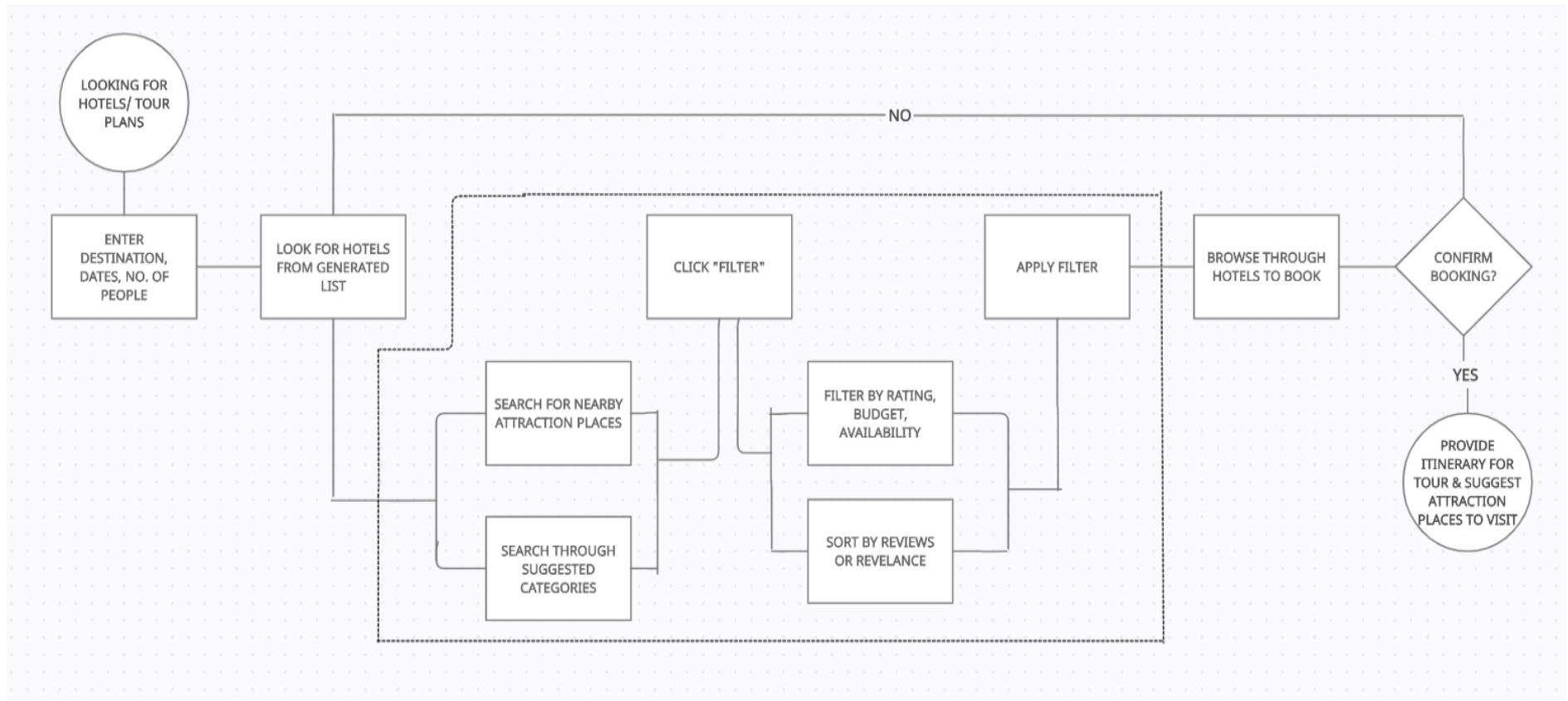
Technological Stack

- Frontend :
 - Html, CSS, JS
- Backend / Database :
 - Django / SQL
- AI Chatbot
- ML : Content Based recommendation system

Review Suggestions

- Provide user with attraction places near a hotel or user location.
- Provide users with hotel and flight booking.
- Provide users with different types of tours to customize the trip accordingly (business trip, family trip, etc.)
- Implement Recommendation System

Proposed System Architecture/Working



Thank You...!!