# VocalTix

Voice Based Ticket Booking App

**Team: CyberBoy** 

Sushant

Darshan

Jai Kush

Sahil Panwar



### Problem Statement

The traditional ticket booking process can be timeconsuming and inconvenient for many people. It often involves navigating through complicated websites or waiting in long phone queues to speak with customer service representatives. This can be especially frustrating for individuals who are on-the-go or have busy schedules. Additionally, for individuals with physical disabilities or limited access to technology, the ticket booking process can be even more challenging. A voice-based ticket booking app can provide a more accessible and efficient solution, allowing users to easily book tickets through a simple voice command system.



## Proposed Solution

A voice-based ticket booking app uses speech recognition technology to make booking tickets convenient and accessible.

Users can search and book tickets with simple voice commands, making it ideal for individuals with physical disabilities or busy schedules. Providing a streamlined and efficient booking experience for users. The app is an innovative solution that enhances accessibility and improves the overall user experience.



#### Features

### **Completely Voice Based**

Proposed solution will be completely voice-based. There will be no need to manually type locations, flight or train classes, filter, etc.

## Real-Time Updates

Proposed solution will provide real-time updates on flights and trains for more accurate booking.

## Multilingual support.

We are not binding our users to English language only i.e. we are providing support for multiple languages.

## **Secure Payment Gateway**

a secure payment gateway to handle payments, resulting in a better transaction experience and fewer payment failures.

# Thank You

