

## All Flight Reservations

|                          | Name           | Phone         | Email                     | Address  | Date        | In |
|--------------------------|----------------|---------------|---------------------------|--|-------------|----|
| <input type="checkbox"/> | suvama reddy   | +917075941907 | suvarnareddy453@gmail.com | anantapur district , near higschool, anantaapur, Andhra Pradesh, 515591, India | 08-May-2023 |    |
| <input type="checkbox"/> | saifulla shaik | +918639006510 | sksaifulla53@gmail.com    | big masjid street, nellore, Andhra Pradesh, 524322, India                      | 06-May-2023 |    |




 Name



 Phone

 Email

 Address

 Date

 Image

8) Now software has been created, given the detail to form & submit the flight has been booked

Result: finally, we can created the software for flight ticket reservation

|                  |                            |
|------------------|----------------------------|
| → online Booking | Jai R. Saifulla            |
| → flight Booking | S. R. Saifulla53@gmail.com |
| → Pick your seat | 63707321                   |
| → Booked seat    | 703412789772               |

|                 |                      |
|-----------------|----------------------|
| Name            | <input type="text"/> |
| mobile number   | <input type="text"/> |
| Email ID        | <input type="text"/> |
| Address         | <input type="text"/> |
| Date            | <input type="text"/> |
| PASSPORT number | <input type="text"/> |

## Experiment - 2

AIM!

TO create a simple cloud software

Application for Flight reservation system

Requirements! : zoho / Azure.

procedure!

- 1) Register for zoho using gmail
- 2) Enter to zoho creator
- 3) Start to create an Application
- 4) Give name to an Application as flight reservation
- 5) Start to fill the form using different fields
- 6) In this we have to take name, ph.no, email, Address, flight name, timing, cost.
- 7) The flight fare is to be chosen by the user.