

# IT249 – Software Group Project-II

December – April 2019-2020

**Guideline by: Prepared by:**

Prof. Harsh Patel 18IT081 – Darshil S. Patel

## Synopsis

* In our daily life Many important documents with us are most regularly as a hard copy like Driving liceance, Adhar Card, Insurance, etc.
* So some times we miss the documents or documents are in corrupted form so that overcome the this types of limitation in our daily life we interduce the DocStore.
* In the name of this projects DocStore we can analyzes that Doc means document and Store means stoager that will sacn the objects and store into the secondary storage of

any smartphone devices.

* Using DocStore we can store the object like document in our storage devices.
* All electronic devices Smart Phones, Tablets, Smart Watches have limited amount of data storage capacity in them.So that in future scope this application can automatic store data in the cloud storage.

**AIM:** Make document storager using react native framework which scan and store the objects.

## **Objective:**

The main objectives are 2, they are:

1. To scan the objects using camera of any Android or IOS devices.
2. Store the objects like document in secondary storage of devices.

## Platform:

### Hardware Requirement:

Processor:Any moblie processor like Snapdragon 439 or more

RAM: Minimum 2 GB or more primary memory

### 

### Software Requirement:

Operating System: Any Android or IOS Devices Which have Expo Application

Language:React Native

## 

## Functionality:

Using DocStore we can store the object like document in our storage devices.

## Limitations:

Some times it will performe slowly in devices.In old processor it will perform slow.