We target to integrate nationwide all Ngo’s and non-profit organization which works in food, books, and clothes domain into one platform. We want to create a bridge between donors and NGO or non-profit organization which do welfare of society suppose a person has extra clothes at his/her house and doesn’t have time or doesn’t know where to donate the clothes there are product can help. This application can make people more socially aware of the society.  We want to create a sense of responsibility in common man. Our application will reduce carbon footprint as food wastage will be reduced and as well as old clothes and books can be reused.

We have used the following technologies and tools:-

Android's Native development kit: - It is a set of tools that allows you to use C, C++ code and other technologies other than Android with Android.

Android software development kit: - is a set of **development tools** used to **develop** applications for **the Android** platform.

Firebase Database: - The **Firebase** Real-time **Database** is a cloud-hosted NoSQL **database** that lets you store and sync data between your users in real-time.

Firebase Storage: - Cloud **Storage** for **Firebase** is a powerful, simple, and cost-effective object **storage** service built for Google scale. The **Firebase** SDKs for Cloud **Storage** add Google security to file uploads and downloads for your **Firebase** apps, regardless of network quality.

Android Studio: - Android Studio is the official integrated development environment for Google's Android operating system, built on JetBrains' IntelliJ IDEA software and designed specifically for Android development.

 We are targeting Minimum SDK 21 and Maximum SDK 29 for android development.