

Futurity

(Android Development)

Synopsis

Department of Computer Engineering & Application

Institute of Engineering & Technology



GLA
UNIVERSITY
MATHURA
Established vide U.P. Act 21 of 2010.

Submitted To: -

Neeraj Khanna
(Assistant Professor)

Submitted By: -

Mani Singh
(181500365)
Pallavi Solanki
(181500445)

Introduction

The application is aimed at developing for people who want to complete their future aspire. It is a mobile application designed with Android technology. Every person has some future desire that they want to complete. It is designed to contain the built-in categories of wish list. The project is an Android Application targeted at people who like to thorough their future aspiration .This application is help in remember to carry out all inclination. A huge number of people implement future plans, some do have plans but not well documented.

Reason

We all have those days when there are a million things to do, and we don't know how we're going to get it all done. .It show you a clear outline of your completed and uncompleted aspire which will help you feel organized and stay mentally focused. You'll enjoy life more and give you achievable short term goals.

Problem Statement

Social media and other easily accessible online distractions make it hard for us to stay focused on our goals and make it difficult for us to do complete our desire efficiently. Based on that project provided a mobile application for complete their future desire by saving their goals in the particular wish list .Fulfill your eventual desire is difficult without having any planning . There are lot of applications that are interested in saving your aspire, but the user needs one application where they can plan everything in a structured format.

Objectives of the project

- Give opportunity to save your goals for different age groups
- Provide different options for distinct desire
- Helps in monitoring the future plans
- To manage all the goals on the priority bases
- To motivate the interest in outright your longing

Future Scope

The schedule of people is busy in their daily tasks. But the now futurity apps available lack in one thing or the other. The app can provide a one way solution to save their future aspire and store data. It will provide distinct option for every distinct ambition .The system provides a dashboard enabling to access the data of each individual further with the different categories. It will contribute in making an individual or a group planning.

Literature Survey

Currently there are 49 app categories to allow customers to more easily find what they are looking for. Games are the largest category comprising up to 16% of all available apps; their sales amount to 50% of all app sales. The category “task manager” and “data saver” are comparatively small with a volume of 2% approx. There are approximately 500 apps being added in this category every month so the customer can be overwhelmed by the quickly expanding market and is particularly difficult to differentiate whether an app satisfies his needs as well as professional demands for a safe and secure usage.

Requirements

A) Hardware Requirements(Minimum):

i5 processor-based computer
4GB Ram
500 GB Hard Disk Space

B) Software Requirements(Minimum):

Windows 7

Android Studio

- SDK
- Android Oreo gradle

Database- Firebox

Language- Java

Technology Used:

A. Android Development

Contribution

The significance of this project is its importance in helping anyone want outright the indentation. It will help the people to monitor the future goals that they plan to implement. People will get everything at a single place without engaging in different applications. This project adds values in the areas of saving their grain by add active application on mobile devices aimed to have the same functionality.

Methodology

This Futurity app has different categories. These categories hold distinct option according to the subsequent planning. First module is to register then you have to select the categories you want to continue with. It will also have a add option according to your desire. It will all be displayed on a single screen.

Conclusion

The output of the following process will be an app that will not only feature the daily task as well as provide the different categories for distinct intention that is generally ignored by most of the apps. The app will contribute in making your life more enjoyable. It makes you feel positive by showing your completed desire.