ABSTRACT

Here, I developed a user-friendly application so that users can showcase their talents. Multiple users can post their quotes depending on their own interest and like and comment feature also available. Who is fascinating to learn Kavithaigal they should own this app because the images presented in this Tamil kavithaigal App are sharable in WhatsApp, Facebook, Twitter, and Instagram. This App updates on an everyday basis. kavithaigal is a stunning collection of images embedded with fascinating Tamil kavithaigal across several genres.

- Inspirational Quotes
- Attitude Quotes
- Life Changing Quotes
- Positive Quotes
- Success Quotes
- Alone Quotes

I. INTRODUCTION

In recent years, it is difficult to develop applications for both iOS and Android with in less time. Posting your own quotes to the public through this application. To overcome this, Google introduced a new framework called Flutter. It is a new reactive framework and platform for building high-performance and beautiful mobile apps. It is used extensively at Google to build business-critical apps, and by third-party developers to build popular apps. It is also used as a SDK which provides the support to build beautiful mobile apps in record time. Flutter is highly customizable, which allows it to build apps that are brand-centric, or with the look and feel of native Android and iOS apps from a single code base.

This paper focuses on how the user can post the quotes through their mobile application. With the help of this Application user get new idea with his knowledge. All data is stored securely on google firebase console managed by the admin and ensures highest possible level of security.
MAIN MODULES
Modules of the project as follows

- User Module
- Post Module
- Like Module
- Comment Module
- Report Module
- Admin Module

MODULES DESCRIPTION

User Module
The User module allows the users can create the profile name in the profile module and change the avatar profile in the user module.

Post Module
Users can post the own quotes through this module.
Sharing the quotes through this post module.

Like Module
Users can like the quotes with image in this like module.

Comment Module
Users can comment the quotes and express their way of understanding the image in this module.

Report Module
In this module, the user can see the author name and their posted image and reported as Possible spam post, Inappropriate post, Not relative about subject and Impersonation.

Admin Module
Admin can manage the user and reported post and also it can be included in the comment section reviews and likes in the same portal.
Admin can view the reported post with complaint and take action for the post.

PROPOSED SYSTEM

The Proposed solution is an Android Mobile Application, “QUOTES POSTING APP” which tries to send the personal quotes to the mobile application. Why a Mobile Application? A Mobile Application is a set of software which is designed and developed in such a way that it can run on any mobile device, smart phone or tablet. Quotes posting app is an Android mobile application which runs on an Android platform with Internet support. In this project, the Quotes posting Android application helps people sharing through it.

ADVANTAGES OF THE PROPOSED SYSTEM

- Quotes posting app helps the user to get more knowledge in new quotes idea.
- Motivating the user to write own quotes
- Easy to view the quotes
- showing their interest in creating quotes with images
- Reach large audience
- Better communication
SCREENSHOT

PROFILE PAGE

CHANGE PROFILE IMAGE

MANAGE PROFILE

POSTING
CONCLUSION

The development of app described in present paper has given a strong understanding of various challenges associated with design and development of apps. The experience has been quite challenging, motivating as well as satisfying. The system is user friendly and gives a better feel of hassle free social networking experience. The application has been tested with live data and has provided a successful result. Hence the Application has proved to work efficiently.

REFERENCES


2. Flutter for Beginners: An introductory guide to building cross-platform mobile applications with Flutter and Dart 2 By Alessandro Biessek (Author)

3. Flutter for Beginners by alessandro biessek (Author)

4. Flutter Projects: A practical, project-based guide to building real-world cross-platform mobile applications by Simone Alessandria (Author)

WEBSITE REFERENCES

1. https://flutter.dev/

2. https://flutter.dev/development

3. https://pub.dev/
