Islamic Reels installation setup with firebase

Description

- Uploaded Date: 1-October-2023
- Project: Islamic reels
- Author: Pioneer developer
- Email: pioneerwebdeveloper@gmail.com
- Contact Telegram or WhatsApp

Requirements

You must have Flutter version 3.7.12 or below and Dart version 2.19.6 or below installed.

- Flutter & Dart SDK
- Anyone IDE Android Studio (Recommended), Visual Studio Code or IntelliJ IDEA
- To edit this project you must have Flutter and Dart installed and configured successfully on your computer.
- Set up your editor Install the Flutter and Dart plugins.
- If you have got Android SDK installed and configured, to install Flutter you only need to:
 - Download Flutter SDK from official website and extract it.
 - Add path to previously extracted SDK to your PATH variable
 - Run flutter doctor tool to check if everything is configured correctly.
 - All above steps are mentioned here: https://flutter.dev/docs/get-started/install/

Download Project from Envato

After successfully purchase Islamic reels download the project from Envato download page



Extract the downloaded file. You will have another zip file named *islamicreels.zip* containing the main project's files and a documentation link. You are reading this documentation, that means you already have theme both.

Firebase Setup

Search firebase on Your browser. chrome is prefferable, then create new Firebase account with your google account

Click the **Create project** button.

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Fill your project name. you can use anything you want then click continue

>	Create a project (Step 1 of 3)
	Let's start with a name for your project®
	Project name islamicreels2
	✔ Islamicreels2-cafc4
	continue default watermark

You are now in your firbase console

click that **android** Logo to register your app for android same for ios too



Fill your android package name Please change Your android package name from the one downloaded from code canyon, it should be unique

watch this tutorial on how to change package name click here Youtube

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Register app
Download and then add config file
Add Firebase SDK

Open The flutter app in your ide Then come to android/app/src/main/AndroidManifest.xml then change package name. use your package name for firabse project

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Download google-services json in to android/app or move the file to android/app in the project. then click all next



Click on Build and select Authentication, firestore database and storage



Setup Authentication and enable Email/password

Configure provider (Step 2 o	Step 2 of 2)					
	Email/Password	Enable				
	Allow users to sign up using their email address and password. Our SDKs also provide email address verification, password recovery, and email address change primitives. Learn more 💈					
	Email link (passwordless sign-in)	Enable				
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Anonymous Advanced SMS Multi-factor A Allow your users to add and two steps, using SMS. Learn	withentication attended to their account. Once enabled, integration more	Disabled				

Then Setup Firestore database and Storage. make sure check **start in test mode** you can change it later.



In /lib/views/screens/News/wp-api.dart change Uri.parse("https://islamdaily.akonlinetutor.com/wp-json/wp/v2/posts"), to your link change "https://islamdaily.akonlinetutor.com

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✓ ISLAMIC-REELS-MASTER		lib > views > screens > News > 💿 wp-api.dart > 💮 fetchWpPosts	
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> .idea			<pre>aport 'dart:convert';</pre>
> android			uturesListsdynamic>> fetchWoPosts() async {
> build			const maxRetries = 3:
> images			var retries = 0;
> ios			
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@ auth_controller.dart			<pre>final response = await http.get(</pre>
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o upload_video.dart			<pre>if (response.statusCode == 200) {</pre>
🔿 video_controller.dart			<pre>var convertedDataToJson = jsonDecode(response.body);</pre>
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> 110n) else (
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G video.dart			continue;
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> account_check			
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> auth			
> forget_password			uture fetchWoPostImageUrl(url) async (
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🔿 about.dart			/inal response = await http://
6 feedback_user.dart			<pre>.gec(0f1.parse(uf1), meaders: { Accept : "application/json");</pre>
feedback.dart			if (response.statusCode == 200) {
Settings.dart			<pre>var convertDatatoJson = [son.decode(response.body);</pre>
widgets_f-p			return convertDatatoJson;
o button_login.dart			} else {
input_field.dart			<pre>throw NetworkException("Failed to load image: \${response.statusCode}");</pre>
profile_edit_screen.dart			
S text_field_container.dart) catch (e) (
🔿 add video screen.dart			IT (retries < maxRetries) {
Comment screen.dart			await Future.delayed
> OUTLINE			const Duration(seconds: 2)); // Wait for 2 seconds before retrying // Future.delayed
> TIMELINE			continue; // Retry the request
> DEPENDENCIES		54	}else {

if nothing works Contact Us through Telegram or Whatsapp

Category

1. Uncategorised

Date Created 1 October 2023 Author abdi-musa