**Welcome to my World**

**Code:  
login page:**

import '/flutter\_flow/flutter\_flow\_theme.dart';

import '/flutter\_flow/flutter\_flow\_util.dart';

import '/flutter\_flow/flutter\_flow\_widgets.dart';

import 'package:flutter/material.dart';

import 'package:google\_fonts/google\_fonts.dart';

import 'package:provider/provider.dart';

import 'loginpage\_model.dart';

export 'loginpage\_model.dart';

class LoginpageWidget extends StatefulWidget {

const LoginpageWidget({super.key});

@override

State<LoginpageWidget> createState() => \_LoginpageWidgetState();

}

class \_LoginpageWidgetState extends State<LoginpageWidget> {

late LoginpageModel \_model;

final scaffoldKey = GlobalKey<ScaffoldState>();

@override

void initState() {

super.initState();

\_model = createModel(context, () => LoginpageModel());

\_model.mailTextController ??= TextEditingController();

\_model.mailFocusNode ??= FocusNode();

\_model.passTextController ??= TextEditingController();

\_model.passFocusNode ??= FocusNode();

\_model.cpassTextController ??= TextEditingController();

\_model.cpassFocusNode ??= FocusNode();

}

@override

void dispose() {

\_model.dispose();

super.dispose();

}

@override

Widget build(BuildContext context) {

return GestureDetector(

onTap: () => \_model.unfocusNode.canRequestFocus

? FocusScope.of(context).requestFocus(\_model.unfocusNode)

: FocusScope.of(context).unfocus(),

child: Scaffold(

key: scaffoldKey,

backgroundColor: FlutterFlowTheme.of(context).primaryBackground,

appBar: AppBar(

backgroundColor: FlutterFlowTheme.of(context).primary,

automaticallyImplyLeading: false,

title: Align(

alignment: AlignmentDirectional(0, 0),

child: Text(

'Welcome to the My World',

style: FlutterFlowTheme.of(context).headlineMedium.override(

fontFamily: 'Outfit',

color: Colors.white,

fontSize: 22,

letterSpacing: 0,

),

),

),

actions: [],

centerTitle: false,

elevation: 2,

),

body: SafeArea(

top: true,

child: Column(

mainAxisSize: MainAxisSize.max,

children: [

Padding(

padding: EdgeInsetsDirectional.fromSTEB(8, 12, 8, 0),

child: TextFormField(

controller: \_model.mailTextController,

focusNode: \_model.mailFocusNode,

autofocus: true,

obscureText: false,

decoration: InputDecoration(

labelText: 'Email',

labelStyle:

FlutterFlowTheme.of(context).labelMedium.override(

fontFamily: 'Readex Pro',

letterSpacing: 0,

),

hintStyle:

FlutterFlowTheme.of(context).labelMedium.override(

fontFamily: 'Readex Pro',

letterSpacing: 0,

),

enabledBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).alternate,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

focusedBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).primary,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

errorBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).error,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

focusedErrorBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).error,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

),

style: FlutterFlowTheme.of(context).bodyMedium.override(

fontFamily: 'Readex Pro',

letterSpacing: 0,

),

validator:

\_model.mailTextControllerValidator.asValidator(context),

),

),

Padding(

padding: EdgeInsetsDirectional.fromSTEB(8, 12, 8, 0),

child: TextFormField(

controller: \_model.passTextController,

focusNode: \_model.passFocusNode,

autofocus: true,

obscureText: !\_model.passVisibility,

decoration: InputDecoration(

labelText: 'Password',

labelStyle:

FlutterFlowTheme.of(context).labelMedium.override(

fontFamily: 'Readex Pro',

letterSpacing: 0,

),

hintStyle:

FlutterFlowTheme.of(context).labelMedium.override(

fontFamily: 'Readex Pro',

letterSpacing: 0,

),

enabledBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).alternate,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

focusedBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).primary,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

errorBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).error,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

focusedErrorBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).error,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

suffixIcon: InkWell(

onTap: () => setState(

() => \_model.passVisibility = !\_model.passVisibility,

),

focusNode: FocusNode(skipTraversal: true),

child: Icon(

\_model.passVisibility

? Icons.visibility\_outlined

: Icons.visibility\_off\_outlined,

size: 25,

),

),

),

style: FlutterFlowTheme.of(context).bodyMedium.override(

fontFamily: 'Readex Pro',

letterSpacing: 0,

),

validator:

\_model.passTextControllerValidator.asValidator(context),

),

),

Padding(

padding: EdgeInsetsDirectional.fromSTEB(8, 12, 8, 0),

child: TextFormField(

controller: \_model.cpassTextController,

focusNode: \_model.cpassFocusNode,

autofocus: true,

obscureText: !\_model.cpassVisibility,

decoration: InputDecoration(

labelText: 'Confirm Password',

labelStyle:

FlutterFlowTheme.of(context).labelMedium.override(

fontFamily: 'Readex Pro',

letterSpacing: 0,

),

hintStyle:

FlutterFlowTheme.of(context).labelMedium.override(

fontFamily: 'Readex Pro',

letterSpacing: 0,

),

enabledBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).alternate,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

focusedBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).primary,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

errorBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).error,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

focusedErrorBorder: UnderlineInputBorder(

borderSide: BorderSide(

color: FlutterFlowTheme.of(context).error,

width: 2,

),

borderRadius: BorderRadius.circular(8),

),

suffixIcon: InkWell(

onTap: () => setState(

() => \_model.cpassVisibility = !\_model.cpassVisibility,

),

focusNode: FocusNode(skipTraversal: true),

child: Icon(

\_model.cpassVisibility

? Icons.visibility\_outlined

: Icons.visibility\_off\_outlined,

size: 25,

),

),

),

style: FlutterFlowTheme.of(context).bodyMedium.override(

fontFamily: 'Readex Pro',

letterSpacing: 0,

),

validator:

\_model.cpassTextControllerValidator.asValidator(context),

),

),

Padding(

padding: EdgeInsetsDirectional.fromSTEB(0, 12, 0, 0),

child: FFButtonWidget(

onPressed: () async {

context.pushNamed('loggedinpage');

},

text: 'Login',

options: FFButtonOptions(

height: 40,

padding: EdgeInsetsDirectional.fromSTEB(24, 0, 24, 0),

iconPadding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 0),

color: FlutterFlowTheme.of(context).primary,

textStyle: FlutterFlowTheme.of(context).titleSmall.override(

fontFamily: 'Readex Pro',

color: Colors.white,

letterSpacing: 0,

),

elevation: 3,

borderSide: BorderSide(

color: Colors.transparent,

width: 1,

),

borderRadius: BorderRadius.circular(8),

),

),

),

],

),

),

),

);

}

}

**Loggedin page:**

import '/auth/firebase\_auth/auth\_util.dart';

import '/flutter\_flow/flutter\_flow\_theme.dart';

import '/flutter\_flow/flutter\_flow\_util.dart';

import '/flutter\_flow/flutter\_flow\_widgets.dart';

import '/flutter\_flow/flutter\_flow\_youtube\_player.dart';

import 'package:flutter/material.dart';

import 'package:google\_fonts/google\_fonts.dart';

import 'package:provider/provider.dart';

import 'loggedinpage\_model.dart';

export 'loggedinpage\_model.dart';

class LoggedinpageWidget extends StatefulWidget {

const LoggedinpageWidget({super.key});

@override

State<LoggedinpageWidget> createState() => \_LoggedinpageWidgetState();

}

class \_LoggedinpageWidgetState extends State<LoggedinpageWidget> {

late LoggedinpageModel \_model;

final scaffoldKey = GlobalKey<ScaffoldState>();

@override

void initState() {

super.initState();

\_model = createModel(context, () => LoggedinpageModel());

}

@override

void dispose() {

\_model.dispose();

super.dispose();

}

@override

Widget build(BuildContext context) {

return YoutubeFullScreenWrapper(

child: GestureDetector(

onTap: () => \_model.unfocusNode.canRequestFocus

? FocusScope.of(context).requestFocus(\_model.unfocusNode)

: FocusScope.of(context).unfocus(),

child: Scaffold(

key: scaffoldKey,

backgroundColor: FlutterFlowTheme.of(context).primaryBackground,

appBar: AppBar(

backgroundColor: FlutterFlowTheme.of(context).primary,

automaticallyImplyLeading: false,

title: Align(

alignment: AlignmentDirectional(0, -1),

child: Text(

'Welcome to the Movie World',

style: FlutterFlowTheme.of(context).headlineMedium.override(

fontFamily: 'Outfit',

color: Colors.white,

fontSize: 22,

letterSpacing: 0,

),

),

),

actions: [],

centerTitle: false,

elevation: 2,

),

body: SafeArea(

top: true,

child: Container(

width: double.infinity,

decoration: BoxDecoration(

color: FlutterFlowTheme.of(context).secondaryBackground,

),

child: Column(

mainAxisSize: MainAxisSize.max,

children: [

Align(

alignment: AlignmentDirectional(0, -1),

child: Padding(

padding: EdgeInsetsDirectional.fromSTEB(0, 12, 0, 0),

child: FFButtonWidget(

onPressed: () async {

GoRouter.of(context).prepareAuthEvent();

await authManager.signOut();

GoRouter.of(context).clearRedirectLocation();

context.goNamedAuth('loginpage', context.mounted);

},

text: 'LogOut',

options: FFButtonOptions(

height: 40,

padding: EdgeInsetsDirectional.fromSTEB(24, 0, 24, 0),

iconPadding:

EdgeInsetsDirectional.fromSTEB(0, 0, 0, 0),

color: Color(0xFF39EFB3),

textStyle:

FlutterFlowTheme.of(context).titleLarge.override(

fontFamily: 'Outfit',

color: Color(0xFFE71D3A),

letterSpacing: 0,

),

elevation: 3,

borderSide: BorderSide(

color: Colors.transparent,

width: 1,

),

borderRadius: BorderRadius.circular(8),

),

),

),

),

Padding(

padding: EdgeInsetsDirectional.fromSTEB(0, 12, 0, 0),

child: FlutterFlowYoutubePlayer(

url: 'https://www.youtube.com/watch?v=ePOglweqy7o',

autoPlay: false,

looping: true,

mute: false,

showControls: true,

showFullScreen: true,

strictRelatedVideos: false,

),

),

Align(

alignment: AlignmentDirectional(0, 1),

child: Padding(

padding: EdgeInsetsDirectional.fromSTEB(0, 15, 0, 0),

child: FFButtonWidget(

onPressed: () async {

context.pushNamed(

'less2',

extra: <String, dynamic>{

kTransitionInfoKey: TransitionInfo(

hasTransition: true,

transitionType: PageTransitionType.leftToRight,

),

},

);

},

text: 'Next',

options: FFButtonOptions(

height: 40,

padding: EdgeInsetsDirectional.fromSTEB(24, 0, 24, 0),

iconPadding:

EdgeInsetsDirectional.fromSTEB(0, 0, 0, 0),

color: FlutterFlowTheme.of(context).primary,

textStyle:

FlutterFlowTheme.of(context).titleSmall.override(

fontFamily: 'Readex Pro',

color: Colors.white,

letterSpacing: 0,

),

elevation: 3,

borderSide: BorderSide(

color: Colors.transparent,

width: 1,

),

borderRadius: BorderRadius.circular(8),

),

),

),

),

Padding(

padding: EdgeInsetsDirectional.fromSTEB(0, 12, 0, 0),

child: ClipRRect(

borderRadius: BorderRadius.circular(8),

child: Image.network(

'https://i.pinimg.com/564x/48/ef/5e/48ef5e641deadffae9e55d88e4296cdd.jpg',

width: 360,

height: 360,

fit: BoxFit.cover,

),

),

),

],

),

),

),

),

),

);

}

}

**Less2 page:**

import '/flutter\_flow/flutter\_flow\_theme.dart';

import '/flutter\_flow/flutter\_flow\_util.dart';

import '/flutter\_flow/flutter\_flow\_widgets.dart';

import '/flutter\_flow/flutter\_flow\_youtube\_player.dart';

import 'package:flutter/material.dart';

import 'package:google\_fonts/google\_fonts.dart';

import 'package:provider/provider.dart';

import 'less2\_model.dart';

export 'less2\_model.dart';

class Less2Widget extends StatefulWidget {

const Less2Widget({super.key});

@override

State<Less2Widget> createState() => \_Less2WidgetState();

}

class \_Less2WidgetState extends State<Less2Widget> {

late Less2Model \_model;

final scaffoldKey = GlobalKey<ScaffoldState>();

@override

void initState() {

super.initState();

\_model = createModel(context, () => Less2Model());

}

@override

void dispose() {

\_model.dispose();

super.dispose();

}

@override

Widget build(BuildContext context) {

return YoutubeFullScreenWrapper(

child: GestureDetector(

onTap: () => \_model.unfocusNode.canRequestFocus

? FocusScope.of(context).requestFocus(\_model.unfocusNode)

: FocusScope.of(context).unfocus(),

child: Scaffold(

key: scaffoldKey,

backgroundColor: FlutterFlowTheme.of(context).primaryBackground,

appBar: AppBar(

backgroundColor: FlutterFlowTheme.of(context).primary,

automaticallyImplyLeading: false,

title: Align(

alignment: AlignmentDirectional(0, -1),

child: Text(

'World Cup Winners 2024',

style: FlutterFlowTheme.of(context).headlineMedium.override(

fontFamily: 'Outfit',

color: Colors.white,

fontSize: 22,

letterSpacing: 0,

),

),

),

actions: [],

centerTitle: false,

elevation: 2,

),

body: SafeArea(

top: true,

child: Column(

mainAxisSize: MainAxisSize.max,

children: [

FlutterFlowYoutubePlayer(

url: 'https://www.youtube.com/watch?v=3yiWqnKl7lQ',

autoPlay: false,

looping: true,

mute: false,

showControls: true,

showFullScreen: true,

strictRelatedVideos: false,

),

Padding(

padding: EdgeInsetsDirectional.fromSTEB(0, 12, 0, 0),

child: FFButtonWidget(

onPressed: () async {

context.pushNamed(

'loggedinpage',

extra: <String, dynamic>{

kTransitionInfoKey: TransitionInfo(

hasTransition: true,

transitionType: PageTransitionType.rightToLeft,

),

},

);

},

text: 'Go Home',

options: FFButtonOptions(

height: 40,

padding: EdgeInsetsDirectional.fromSTEB(24, 0, 24, 0),

iconPadding: EdgeInsetsDirectional.fromSTEB(0, 0, 0, 0),

color: FlutterFlowTheme.of(context).primary,

textStyle:

FlutterFlowTheme.of(context).titleSmall.override(

fontFamily: 'Readex Pro',

color: Colors.white,

letterSpacing: 0,

),

elevation: 3,

borderSide: BorderSide(

color: Colors.transparent,

width: 1,

),

borderRadius: BorderRadius.circular(8),

),

),

),

Padding(

padding: EdgeInsetsDirectional.fromSTEB(0, 10, 0, 0),

child: ClipRRect(

borderRadius: BorderRadius.circular(8),

child: Image.network(

'https://www.aljazeera.com/wp-content/uploads/2024/06/AP24181688666233-1719696907.jpg?resize=770%2C513&quality=80',

fit: BoxFit.cover,

),

),

),

],

),

),

),

),

);

}

}

**Pubspec.yaml:**

name: hello

description: A new Flutter project.

environment:

sdk: ">=3.0.0 <4.0.0"

dependencies:

flutter:

sdk: flutter

auto\_size\_text: 3.0.0

cached\_network\_image: 3.3.1

cloud\_firestore: 4.17.3

cloud\_firestore\_platform\_interface: 6.2.3

cloud\_firestore\_web: 3.12.3

collection: 1.18.0

firebase\_auth: 4.19.5

firebase\_auth\_platform\_interface: 7.2.6

firebase\_auth\_web: 5.11.5

firebase\_core: 2.31.0

firebase\_core\_platform\_interface: 5.0.0

firebase\_core\_web: 2.17.0

firebase\_performance: 0.9.4+5

firebase\_performance\_platform\_interface: 0.1.4+33

firebase\_performance\_web: 0.1.6+5

flutter\_animate: 4.5.0

flutter\_cache\_manager: 3.3.1

font\_awesome\_flutter: 10.6.0

from\_css\_color: 2.0.0

go\_router: 12.1.3

google\_fonts: 6.1.0

google\_sign\_in: 6.1.5

google\_sign\_in\_android: 6.1.20

google\_sign\_in\_ios: 5.6.4

google\_sign\_in\_platform\_interface: 2.4.2

google\_sign\_in\_web: 0.12.1

intl: 0.19.0

json\_path: 0.7.2

page\_transition: 2.1.0

path\_provider: 2.1.3

path\_provider\_android: 2.2.5

path\_provider\_foundation: 2.4.0

path\_provider\_platform\_interface: 2.1.2

plugin\_platform\_interface: 2.1.8

provider: 6.1.2

rxdart: 0.27.7

shared\_preferences: 2.2.2

shared\_preferences\_android: 2.2.1

shared\_preferences\_foundation: 2.3.4

shared\_preferences\_platform\_interface: 2.3.1

shared\_preferences\_web: 2.2.1

sign\_in\_with\_apple: 4.3.0

sign\_in\_with\_apple\_platform\_interface: 1.0.0

sign\_in\_with\_apple\_web: 1.0.1

sqflite: 2.2.6

stream\_transform: 2.1.0

timeago: 3.6.1

url\_launcher: 6.2.5

url\_launcher\_android: 6.3.0

url\_launcher\_ios: 6.2.5

url\_launcher\_platform\_interface: 2.3.2

webview\_flutter: 4.7.0

webview\_flutter\_android: 3.15.0

webview\_flutter\_platform\_interface: 2.10.0

webview\_flutter\_wkwebview: 3.12.0

youtube\_player\_iframe:

git:

url: https://github.com/FlutterFlow/youtube\_player\_flutter.git

path: packages/youtube\_player\_iframe

dev\_dependencies:

flutter\_lints: 4.0.0

lints: 4.0.0

flutter\_test:

sdk: flutter

flutter:

uses-material-design: true

assets:

- assets/images/

- assets/videos/

- assets/audios/

- assets/lottie\_animations/

- assets/rive\_animations/

- assets/pdfs/

**Firestore.rules**

rules\_version = '2';

service cloud.firestore {

match /databases/{database}/documents {

match /users/{document} {

allow create: if request.auth.uid == document;

allow read: if request.auth.uid == document;

allow write: if request.auth.uid == document;

allow delete: if request.auth.uid == document;

}

}

}

**Firestore.indexes.json:**

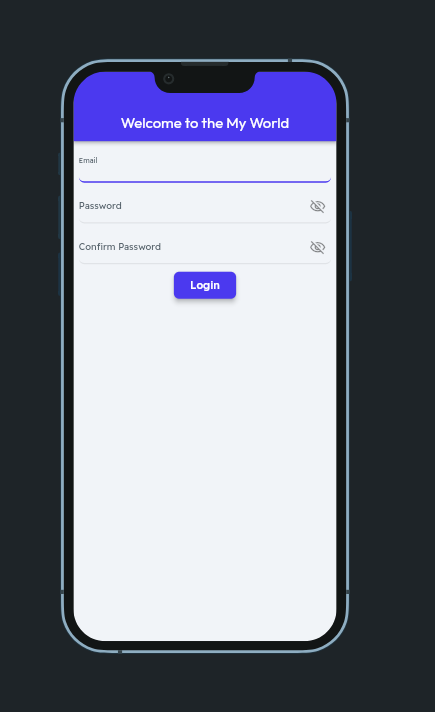
{

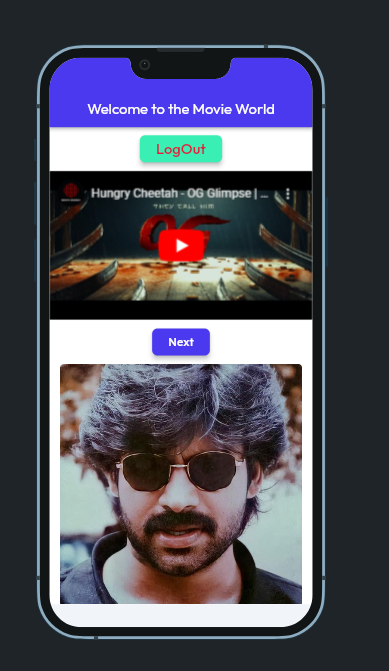
"indexes": []

}

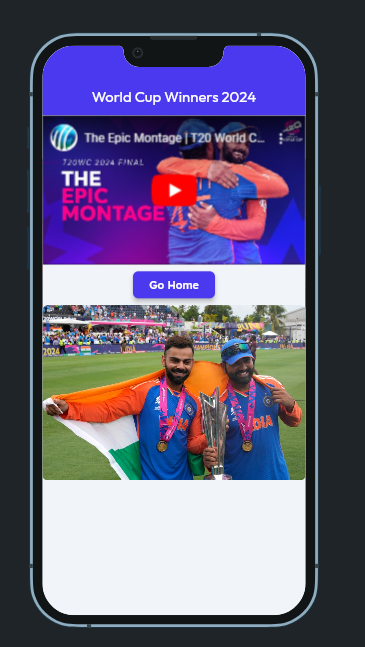
**APP:**

**Login page:**





Click on NECT to go to the 3rd page



Click on home to go to the previous page