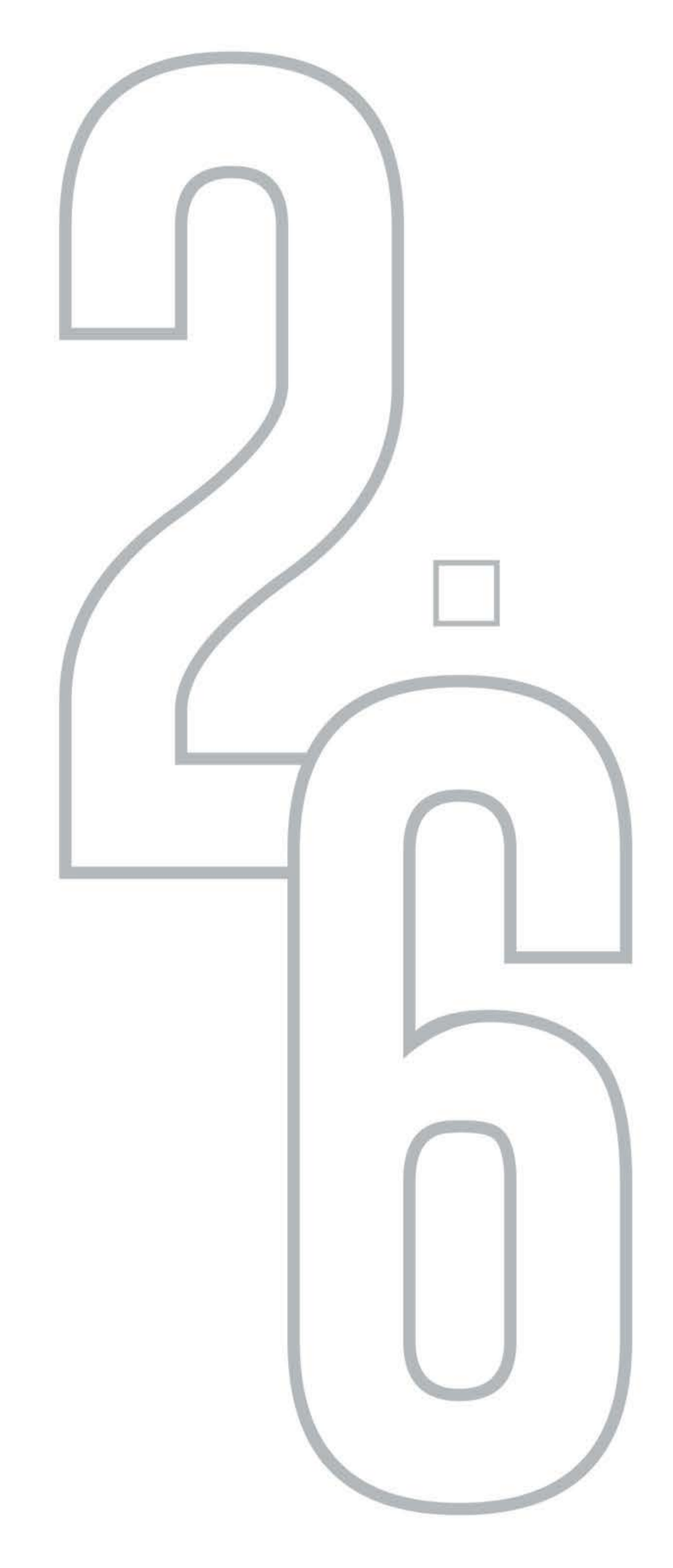


VERSION



SR. CODE

EAPL/PROF/PRTC13

COURSE CODE

EAPFM

SUB CATEGORY

MOBILE APP DEVELOPMENT







FLUI ER URAN, REACT NATIVE ELYSIUM ACADEMY MUBILE APP DEVELOPER FLUTTER & DART, REACT NATIVE





COURSE DESCRIPTION



With the help of this course, you will be able to utilise Flutter to create high-performance, attractive, and user-friendly apps. You will also learn how to leverage Flutter widgets, state management, asynchronous programming, network integration, and other key topics to construct practical applications.

COURSE GOALS



- 1. Exact setup instructions for Windows and macOS
- 2. A comprehensive introduction to widgets, Dart, and Flutter
- 3. A description of the default widgets and instructions for adding your own
- 4. Debugging tricks and tips
- 5. Stack-based navigation, side drawers, and tabbed page navigation

State management options, number six

- 7. Taking care of and verifying user input
- 8. Sending HTTP requests to connect your Flutter app to backend servers
- 9. User verification
- 10. Incorporate Google Maps





FUTURE SCOPE



The Flutter framework, which differs from other frameworks thanks to a special set of characteristics, is the way cross-platform or mobile app development will be done in the future. A wonderful developer experience, native-like performance, an intuitive programming style, quick development times, and customisable widgets are all features of this framework. These characteristics make this framework a more popular option for app developers, and it is anticipated that demand for Flutter will increase in the years to come. Developers can alter real-time code because to the quick development time offered by this Flutter application development platform.







CHAPTER CHAPTER

1. Introduction to Dart

- 1. SDK Installation
- 2. Comments
- 3. Variables
- 4. Operators
- 5. Standard Input Output



CHAPTER 1

2. Data Types

- 1. Numbers
- 2. Strings
- 3. Sets
- 4. Map
- 5. Queues
- 6. Data Enumeration



CHAPTER

3. Control Flow

- 1. Switch Case
- 2. Loops
- 3. Control Statements
 - 3.1. Break
 - 3.2. Continue
- 4. Labels







CHAPTER

4. Key Functions

- 1. Anonymous Function
- 2. Main () Function
- 3. Common Collection Methods
- 4. Getters and Setters



CHAPTER

5. Object Oriented Programming

- 1. Classes and Objects
- 2. Encapsulation
- 3. This Keyword
- 4. Static Keyword
- 5. Super and This Keyword
- 6. Inheritance
- 7. Abstraction
- 8. Polymorphism
- 9. Instance and class methods
- 10. Method Overriding
- 11. Builder Class
- 12. Interface







CHAPTER

6. Introduction to Flutter

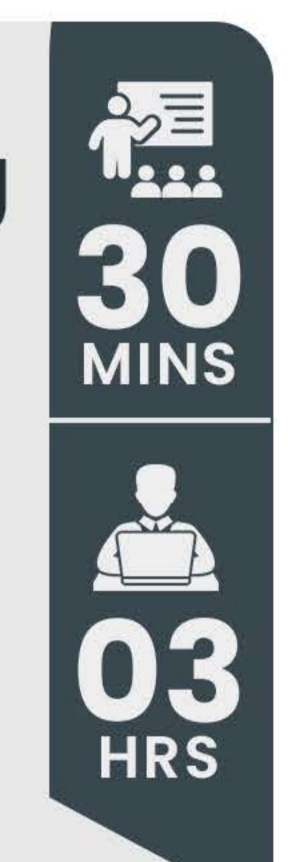
- 1. Comparison with other Mobile app Framework
- 2. Compilation
- 3. Rendering
- 4. Widgets



CHAPTER

7. Handling User Input & working with Forms

- 1. Side Drawer
- 2. Module Introduction
- 3. Setup & A challenge for you
- 4. Challenge Solution 1- Building & Using Models
- 5. Challenge Solution 1- Building the list Ul
- 6. Adding a "New Item" Screen
- 7. The Forms & Text Form Field Widgets
- 8. A form -aware Dropdown Button
- 9. Adding Buttons to a Form
- 10. Adding Validation Logic
- 11. Getting Form Access via a Global Key
- 12. Extracting Entered Values
- 13. Passing Data Between Screens



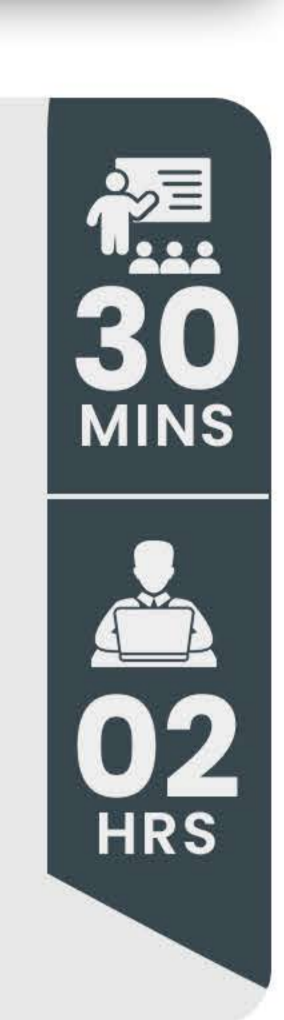




CHAPTER

8. Theme & Styling

- 9.1. Material Design
- 9.2. IOS Cupertino
- 9.3. Theming Fonts
- 9.4. Dynamic Style with Media Query and Layout Builder



CHAPTER

9. Configure Virtual Networks

- 1.1. Button Widget Floating Action Button
- 1.2. Raised Button, Flat Button, and Icon Button
- 1.3. Dropdown Button
- 1.4. Outline Button
- 1.5. Button Bar
- 1.6. Popup Menu Button
- 1.7. App Structure and Navigation
- 1.8. Navigate to a New Screen and Back
- 1.9. Navigate with Named Routes
- 1.10. Send and Return Data among Screens
- 1.11. Animate a Widget across Screens
- 1.12.Web View Widget in Flutter







HAPTER CHAPTER

10. Firebase Plugins

- 1. Introduction to Firebase
- 2. Firebase Authentication
- 3. NoSQL database with Cloud Firestore
- 4. Cloud Storage with Firebase Storage
- 5. Ads with firebase AdMob



CHAPTER

11. Developing Your own Flutter Plugins

- 1. Create a package/plugin
- 2. Structure of project plugin
- 3. Adding documents to the packages



THE CHAPTER

12. Accessing Device Features from the Flutter App

- 1. Launching a URL from the app
- 2. Managing App permission
- 3. Importing Contacts from the mobile
- 4. Integrating Mobile Camera



GHAPTER

13. Platform Views and Map Integration

- 1. Displaying a map
- 2. Adding markers to the map
- 3. Adding map interactions
- 4. Using the Google Places API







The second of th

14.Connecting a Backend & Sending HTTP Requests

- 1. Module Introduction
- 2. What's Backend? And why would you want one?
- 3. What is HTTP & How does it works?
- 4. Setting up a Dummy Backend (Firebase)
- 5. Adding the HTTP package
- 6. Sending a POST Request & wait9ing for the response
- 7. Fetching & Transforming Data
- 8. Avoiding Unnecessary Request
- 9. Managing the Loading State
- 10. Error response handling
- 11. Sending DELETE requests
- 12. Handling the "No Data" Case
- 13. Better Error Handling

THE CHAPTER

15.React Native Introduction

- 1. What is React Native?
- 2. Expo CLI vs React Native CLI
- 3. Creating, Analyzing Native Project
- 4. Setting up a local Development Environment



HRS





SIL GAPTER

16.React Native Basics

- 1. Exploring Core Components & Component Styling
- 2. Working With Core Components
- 3. Styling React Native Apps
- 4. Exploring Layouts & Flexbox
- 5. React Native & Flexbox
- 6. Using Flexbox To Create Layouts
- 7. Flexbox A Deep Dive
- 8. Improving The Layout
- 9. Handling Events
- 10. iOS & Android Styling Differences
- 11. Making Content Scrollable with ScrollView
- 12. Optimizing Lists with FlatList
- 13. Splitting Components Into Smaller Components
- 14. Utilizing Props
- 15. Working on the "Goal Input" Component
- 16. Handling Taps with the Pressable Component
- 17. Making Items Deletable & Using IDs
- 18. Adding an Android Ripple Effect & an iOS Alternative
- 19. Adding a Modal Screen
- 20. Styling the Modal Overlay
- 21. Opening & Closing the Modal
- 22.Working with Images & Changing Colors







THE CHAPTER

17. Debugging React Native Apps

- 1. Module Introduction
- 2. Handling Errors
- 3. Logging to the Console
- 4. Debugging JavaScript Remotely
- 5. Using the React Dev Tools
- 6. Using the Documentation





THE CHAPTER

18. Components, Layout & Styling

- 1. Setting Up our Screen Components
- 2. Creating Custom Buttons
- 3. Styling for Android & iOS
- 4. Styling the "Number Input" Element
- 5. Configuring the TextInput Field
- 6. Improving the Buttons
- 7. Coloring the Component
- 8. Adding a Linear Gradient, Background Image
- 9. Creating a Title Component
- 10. Managing Colors Globally
- 11. Working with Icons (Button Icons)

THE CHAPTER

19. Navigation

- 1. Installing navigation
- 2. Working with Params
- 3. Navigation bar, Navigation buttons
- 4. The sidedrawer
- 5. Tab navigation
- 6. Nesting navigators







GA CHAPTER

20. Working With Libraries

- 1. Installing the image picker
- 2. Using the image picker
- 3. Installing the contacts library
- 4. Using the contacts library
- 5. Installing react native elements
- 6. Using react native elements





CHAPTER

21. Animation With React Native

- 1. Animation Module
- 2. How Animations Work
- 3. Animation from Another Angle
- 4. Swipe Deck Props
- 5. Component Boilerplate
- 6. Deck Data
- 7. Interplay Between Components
- 8. Customizing Individual Cards

1.5 HRS

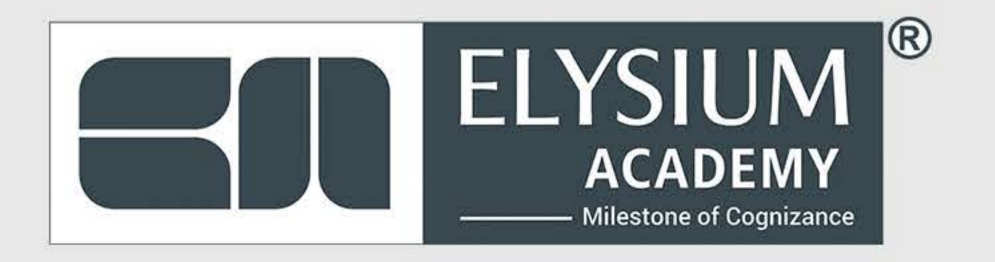
CHAPTER

22.Applying Animation Styling

- 1. Animating Single Cards
- 2. Rotate Elements
- 3. Interpolating Rotation Values
- 4. Linear Relations with Interpolation
- 5. Limiting Rotation with Interpolation
- 6. Springing Back to Default
- 7. Detecting Minimum Swipe Distance
- 8. Programmatic Animation
- 9. Forcing Swipes











ELYSIUM GROUP OF COMPANIES ELYSIUM ACADEMY PRIVATE LIMITED

AUTHORIZED INTERNATIONAL

-Partners—















