#### ANDROID APPLICATION DEVELOPMENT

## An Android Application for Keeping Up with the Latest Headlines

#### **Submitted By**

#### **Team Leader:**

Narmatha R - EF985CBDFEB9714925A4BA0F63046318

**Team Members:** 

Abinaya A - 49ED6DC965D929EAE0F4D054F0657824

Honey Priya Dharshini V - 009EAB3A559C7CB8A174636B01E75771

Janet Priya A - A731BF7D7E7ED75876E4071FFF8971E6

Abirami J - 4C30A4FEBAD4B67B63A4851F4A340AF7

#### SEMESTER – V

### B.Tech ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ACADEMIC YEAR – 2024-2025



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ANNA UNIVERSITY REGIONAL CAMPUS COIMBATORE
COIMBATORE-641046
NOVEMBER 2024

# ANDROID APPLICATION FOR KEEPING UP WITH LATEST HEADLINES

#### PROJECT OVERVIEW

The Android Application for Keeping Up with the Latest Headlines is designed to provide a seamless, user-friendly experience for accessing real-time news on the go. With the growing demand for quick access to information, this app prioritizes delivering current headlines in a clean, efficient interface tailored for Android users. By integrating Jetpack Compose for modern UI design, Retrofit for data fetching, and Coil for image loading, the app ensures a visually engaging and responsive platform for browsing and reading news articles.

The main goal of the app is to keep users up-to-date by providing access to news headlines from various categories, including politics, technology, entertainment, and more. Users can scroll through a list of headlines accompanied by brief descriptions and images, with the option to tap on any item to read more. This intuitive design allows users to quickly scan top stories or delve deeper as they wish.

The application is structured using MVVM architecture, which separates data handling from UI components, leading to better code organization and performance. This architecture supports future scalability and maintainability, ensuring that additional features can be added without disrupting the current codebase. Designed for both functionality and a smooth user experience, the app ensures quick and efficient data retrieval, with regular headline updates to reflect the latest events. This makes it a reliable and convenient tool for users looking to stay informed and connected with current events in a rapidly changing world.

#### **OBJECTIVES**

#### **Business Goals:**

- To provide a fast, reliable platform for users to stay updated with the most recent news headlines.
- To ensure a smooth user experience with a simple interface that allows for easy navigation through news content.

#### **Specific Outcomes:**

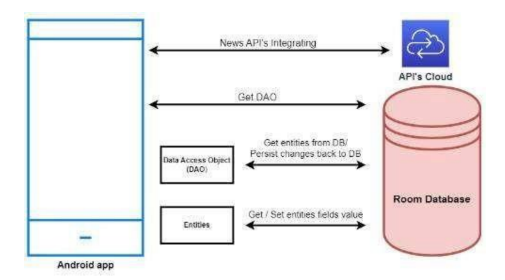
- Develop a fully functional Android app that pulls and displays **latest** headlines.
- Enable users to view news headlines, along with brief descriptions and images, for a quick overview of current events.
- Ensure efficient data fetching and smooth app performance, even with heavy traffic.

#### **KEY FUNCTIONALITIES**

This Android application makes use of key Android development tools and concepts to deliver an optimized experience for **keeping up with the latest headlines**:

- **Jetpack Compose:** A modern toolkit for building native UIs, used to create a clean, responsive design that highlights the latest **headlines**.
- **Retrofit:** A powerful HTTP client that handles network requests to fetch the latest **news headlines** from a remote API.
- Coil: A modern image loading library that efficiently handles the loading of images associated with each headline, ensuring fast and smooth performance.
- MVVM Architecture: Applied to separate the UI from the business logic, allowing for cleaner code, easier maintenance, and scalability.

#### **ARCHITECTURE**



#### DETAILED STEPS TO SOLUTION DESIGN

The solution was developed through the following steps:

- 1. **Setting Up the Project and Dependencies:** Set up a new Android project and included dependencies for **Jetpack Compose**, **Retrofit**, and **Coil** to handle UI, data fetching, and image loading.
- 2. **Implementing API Service with Retrofit:** Developed an API service using Retrofit to fetch **latest headlines** from a chosen news API, ensuring reliable data retrieval.
- 3. **Building the UI with Jetpack Compose:** Designed the app's UI, focusing on displaying **headlines** in a list with associated images and brief descriptions. Included navigation options to read full articles.
- 4. **Integrating the ViewModel for Data Management:** Utilized **ViewModel** to handle data and manage the app's state, ensuring that the app responds quickly to user input and updates the displayed headlines in real-time.

5. **Testing and Optimization:** Conducted unit and UI testing to ensure the app fetches and displays **headlines** efficiently and reliably, ensuring performance on different devices and screen sizes.

#### TESTING AND VALIDATION

To ensure the app meets functional and performance expectations, the following testing methods were applied:

- Unit Testing: Validated core features like data fetching and state management to ensure **headlines** are loaded and displayed correctly.
- **UI Testing:** Tested the app on multiple screen sizes and devices to ensure that the **headlines** and images render properly, and that the app's performance remains smooth.
- **Performance Testing:** Ensured that the app loads **headlines** efficiently, even when the user is accessing a large number of articles.

## KEY SCENARIOS ADDRESSED IN THE IMPLEMENTATION PROJECT

The application was designed to address the following key user scenarios:

- **Fetching Real-Time Headlines:** The app ensures that users can view the most up-to-date **headlines** from various news sources by fetching data in real-time.
- Efficient Image Loading for Headlines: Coil handles the loading of images associated with headlines, optimizing performance while maintaining a high-quality display of article visuals.
- Seamless Navigation Between Headlines and Full Articles: Userscan easily browse through headlines and tap on any headline to read more, improving the overall user experience.

#### **CODE IMPLEMENTATION**

#### mainActivity.kt

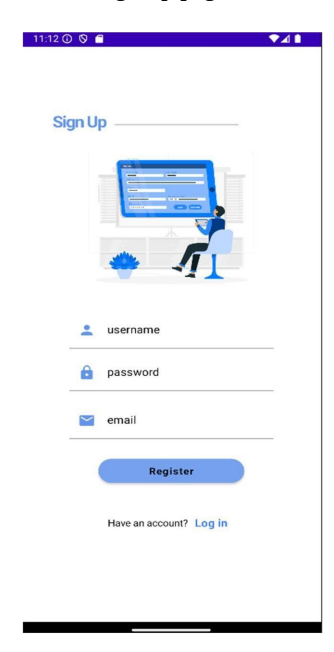
```
package com.example.newsheadlines
import android.util.Log
import androidx.compose.runtime.getValue
import androidx.compose.runtime.mutableStateOf
import androidx.compose.runtime.setValue
import androidx.lifecycle.ViewModel
import androidx.lifecycle.viewModelScope
import com.example.example.Articles
import kotlinx.coroutines.launch
class MainViewModel : ViewModel() {
  var movieListResponse:List<Articles> by mutableStateOf(listOf())
  var errorMessage: String by mutableStateOf("")
  fun getMovieList() {
    viewModelScope.launch {
       val apiService = ApiService.getInstance()
       try {
         val movieList = apiService.getMovies()
         movieListResponse = movieList.articles
       catch (e: Exception) {
         errorMessage = e.message.toString()
```

## **OUTPUT**

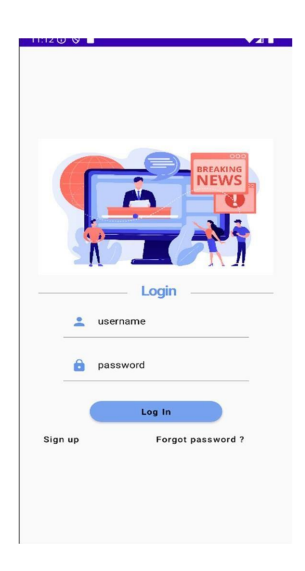
## **Mobile Interface**



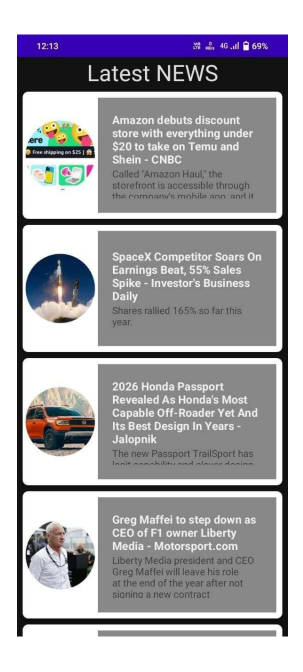
## Sign Up page



## **Login Page**



## **Main News Headlines Page**



## **Display News Page**



#### **CONCLUSION**

**Summary of Achievements:** The project successfully delivered an Android application that provides a streamlined, responsive platform for users to stay up-to-date with the latest **news headlines**. With the use of **Jetpack Compose**, **Retrofit**, and **Coil**, the app ensures efficient data retrieval and smooth user interactions. The app's simple yet effective design and functionality provide users with an easy way to keep up with breaking news in real time.