

Name: Rutvik M.

Role: IOS Developer

PROFESSIONAL SUMMARY

I have 3+ years of experience as an iOS Developer adept in Swift, and UIKit, eager to leverage technical expertise and innovation to craft immersive user experiences.

EDUCATION

- o Shri Satyaprakash management and Computer science (Rajkot)

PRIMARY SKILLS

Technology	Skills
Languages	Swift , SwiftUI
Frameworks	UIKit , SwiftUI , Core Data , Core Location , Core Animation , AVKit , Foundation
Tools	XCode , Git Hub
Database Layer	SQL lite, Firebase, Coredata , Realm

EXPERIENCE SUMMARY

Project Description

Project 1:

Smart Cleaning App

Description:

1. Developed an iOS app with a streamlined feature set focused on decluttering users' devices.
2. This app identifies and removes duplicate photos, videos, and screen recordings with a single tap, freeing up valuable storage space.
3. Additionally, users can easily clear out obsolete and incomplete contacts, optimizing their device's performance and organization.

Project 2:

Budget Planner App

Description:

1. As an app developer, I have developed a transaction app that uses a tab bar to provide a seamless user experience.
2. The users can easily create an account with either debt or normal account and the app displays their balance in the account tab.
3. The users can make transactions like expenses, income or transfer and the app saves all the transaction history in the realm database for easy access.
4. Users can apply filters like date-wise or transaction-wise to view their transactions.
5. Moreover, users can categorize their transactions into rent, gym, vacation, travel,

saving, salary and more.

6. To make it more user-friendly, the app offers an expense or income comparison feature that shows a chart with a red line for expenses and a green line for income in a circle chart.

7. The app also displays the total user transactions that show their net worth. Users can also add multiple accounts to the app.

Project 3:

Recording App

Description:

1. The app should have an easy-to-use interface that allows users to record and save audio files effortlessly.

2. Users may need to pause and resume their recordings. Adding a pause and resume feature would be helpful for users to conveniently pick up where they left off.

3. Displaying a list of recordings in a table view is an efficient way to organize and manage recordings. Users should be able to sort recordings by name, date, and duration for better management.

4. Saving recordings in the document directory and database is crucial to ensure that users can access their recordings anytime, anywhere.

5. It would be helpful to include recording duration, date, and time in the database to help users keep track of their recordings.

6. Allowing users to mark their favorite recordings and move them to a separate list would enhance their experience.

7. Adding a button for users to mark recordings as favorites and play them back anytime they want would be a great addition to the app.

Project 4:

Smart Cleaning App

Description:

- 1.Developed a sophisticated mobile application for personalized reminders
- 2.Curated selection of quotes tailored to specific categories of interest
- 3.Users can select preferred categories and schedule reminders
- 4.Designate specific days for receiving quotes based on emotional or mood preferences
- 5.Customize frequency of notifications and enable or disable them
- 6.Onboarding process with captivating animations and intuitive interface
- 7.Collect user data such as gender, preferred categories, and additional information
- 8.Personalize the app icon with a range of choices
- 9.Edit notification timings, designated days, and preferred categories
- 10.Customize wallpapers and adjust style, alignment, and size of the quote text