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:

- Developed an iOS app with a streamlined feature set focused on decluttering users' devices.
- This app identifies and removes duplicate photos, videos, and screen recordings with a single tap, freeing up valuable storage space.
- 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