Anjan Kandukuri

Gmail: sivarowdy107@gmail.com Mobile Number: 8897625815 LinkedIn: linkedin.com/in/anjan-kandukuri-145113272/

Highly Motivated and professional as an iOS developer with over **3 years of experience with swift** providing High-level support to senior executives. Proficient in managing calendars, organizing meetings and events handling confidential documents and communicating with internal and external stakeholders, I strive to remain at the forefront of industry trends and technical trends and technical advancements ensuring the pioneering solutions.

SKILLS

SWIFT, iOS, Swift-UI, obj C MVC,MVVM, Design Patterns Speech text conversion, Bluetooth, REST API.

Story Boards, Cocoa pods, XCode, Cocoa Touch, Keychains Core Service Layer, Core Data. MapKit, CoreLocation, AVFoundation

CallKit, pushkit,Figma, UI UX design,
Data structures,
Dart, Flutter

PROFESSIONAL EXPERIENCE -(COGNIZANT TECHNOLOGY SOLUTIONS)

German Client- iOS Swift

2021 - 2024

Designed and developed new screens for the application, ensuring a seamless user experience.

Extensively worked on **UI development and testing, writing and executing UI test cases for quality assurance.**Developed a Proof of Concept (POC) for **Voice-to-Text functionality** and successfully integrated it into the application. Identified and fixed critical issues, improving application stability and performance.

German Client- iOS Swift

2024- 2025-(March)

Worked with a leading global recruitment firm specializing in qualified, professional, and skilled recruitment.

Developed and optimized **AWS-based solutions, utilizing S3 storage and Lambda functions** for scalable cloud processing.

Contributed to **UI development,** enhancing user experience and integrating **third-party libraries to improve functionality.**Identified and implemented **missing functionalities in the project,** ensuring feature completeness and optimal performance.

NEOSOFT TECHONOLOGY SOLUTIONS

SBI Cards E- Meeting Application

2025(March-Present)

- Developed a robust Attendance Tracking Application using Swift, tailored for employee check-in/check-out with location and facial authentication.
- . Integrated AVFoundation to implement real-time face detection, ensuring user identity verification during attendance marking.
- Utilized MapKit and CoreLocation frameworks to display the user's current location and track their movement.
- Implemented GeoFencing to trigger location-based attendance prompts when users entered or exited predefined office boundaries.
- Ensured a seamless and secure user experience by combining biometric validation with smart location services.
- Implemented CallKit and PushKit to enable VoIP calling and detect incoming calls within the app.

QR- Code- iOS Swift - github.com/AnjanK4321/qr-Code/tree/main

Developed a QR Code application in Swift using the MVVM architecture, ensuring a clean and scalable codebase.

Implemented QR code generation and scanning functionality, showcasing expertise in Swift and iOS development.

Integrated API decoding to fetch and process data, utilizing a data picker for seamless data presentation.

Demonstrated proficiency in Swift, MVVM, and API handling, highlighting strong problem-solving and UI/UX implementation skills.

EDUCATION

Bachelor of Technology

JNTUK Narasararaopet 2017-2021

CERTIFICATIONS

- 1) AWS certified **Developer Associate** through Udemy and Amazon.
- 2)Figma essentials and UX design through Coursera
- 3) Completed an iOS Bootcamp in Udemy
- 4) completed a course in Flutter through Udemy
- 5) Solved 100 LeetCode problems covering diverse topics