Romaric Allahramadji

Junior iOS Developer

PROFESSIONAL SUMMARY

Passionate iOS developer with 1+ years of experience creating high-performance applications using Swift and SwiftUI. Focused on developing intuitive user interfaces and seamless user experiences. Proficient in API integration, iOS frameworks, and Agile methodologies. Eager to contribute to a collaborative team environment and continue growing as an iOS developer.

KEY SKILLS

iOS Development | Swift | SwiftUI | UIKit | Xcode | Python | API Integration | Core Data | MVVM Architecture | Git/GitHub | Unit Testing | UI/UX Design | Agile Development | OOP

CAREER HISTORY

iOS Developer – NeuroLeap Corp, San Jose

May 2023 - December 2023

- Developed and maintained a complex iPad app using Swift, SwiftUI, and Objective-C, leveraging multi-threading and GCD for optimal performance.
- Optimized app performance using Xcode tools and GCD, reducing memory usage by 20%
- Implemented RESTful APIs and utilized JSON parsing for efficient data retrieval, storage, and synchronization.
- Enhanced UI/UX using UIKit and SwiftUI, designing intuitive navigation and report previews to improve specialist usability.
- Utilized MVVM architecture to ensure clean, maintainable code structure.
- Collaborated in an Agile development environment, participating in sprint planning and code reviews.
- Implemented Core Data for efficient local data management, showcasing experience with distributed storage systems.

PROJECTS

 Health In-Sight: Developed a health-tracking app for monitoring metrics and tracking fitness goals, published on the App Store, demonstrating end-to-end app development experience. • One Priority: Created a daily activity monitoring app utilizing Swift and MVVM architecture, demonstrating the ability to build scalable and easy-to-manage systems.

EDUCATION

- B.A. in Computer Science, California State University, San Bernardino(2024)
 Dean's Honor List | GPA: 3.5
- A.S, Crafton Hills College, Yucaipa(2022)

PROFESSIONAL DEVELOPMENT

Test Driven Development in iOS Using Swift (Udemy, 2024) Covered: Unit Tests, UI
 Tests, Mocking, Code Coverage, and End to End Testing

LANGUAGES

English, fluent written and spoken | **French,** fluent written and spoken | **Ngambaye,** native