Terry Lee

Senior Software Engineer

Info

Name Terry Lee

Email address terry@hoooked.com

Phone number 669-294-3516

Address 35244 Birmingham

LinkedIn linkedin.com/in/terry-leedeveloper

Website & Personal Blog hoooked.com

More

Sponsorship Not Required: US Citizen

Career Highlights

I've leveraged my skills to deliver impactful product features from concept to deployment. Highlights include transforming the legacy Product Detail Page at StockX into the enhanced v5 version and integrating ARKit to develop immersive augmented reality features, such as virtual try-ons, that elevate user experiences.

Employment

iOS Engineer

StockX, Remote

- Contributed to the development of the iOS mobile application, utilizing Swift & Objective-C for Product Detail Page (PDP) and Discover (Search)
- Led the app release process, ensuring timely and successful deployments to the App Store.
- Developed the first Vision Pro app at StockX using SwiftUI & RealityKit
- Improved platform infrastructure by implementing a CI/CD pipeline
- Designed and implemented comprehensive unit tests and UI tests using XCTest and XCUITest frameworks to ensure the stability, performance, and user experience of iOS applications, driving a 30% reduction in post-release bugs and enhancing code reliability.

iOS Engineer

East West Bank, Palo Alto

- Developed iOS mobile app with Login Functionality & Customer Facing Dashboard
- Collaborated with cross-functional teams to define, design, and ship new features.
- Conducted code reviews and mentored junior developers.
- Participated in the full software development lifecycle, from concept to deployment.

macOS Engineer

Mar 2018 - Mar 2019

Jun 2018 - Apr 2021

May 2021 - Oct 2024

Apple, Sunnyvale, California

Skills

Languages: Swift, SwiftUI, Objective-C, Python Frameworks: UIKit, VisionOS, CoreML, Cocoa Pods, SPM, Combine Tools: Xcode, Git, Fastlane, CircleCI, Bash, GraphQL, Blender Architectures: MVC, MVVM Others: RESTful APIs, JSON, Unit Testing, UI Testing, Agile/Scrum methodologies