

KEVIN REMIGIO

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SENIOR iOS ENGINEER

Innovative Senior iOS Engineer with experience delivering high-impact, user-focused mobile applications. Performs advanced feature development - optimizing app performance, and launching scalable iOS products. Known for clean code, crash-free experiences, and building intuitive, engaging apps - from social video platforms to productivity tools.

CORE COMPETENCIES

Software Development | Testing / Debugging | Project Support | Troubleshooting | Prioritization | Public Speaking
Cross-functional Collaboration | Implementation | Attention to Detail | Written and Verbal Communication

TECHNOLOGY

Swift | Objective C | Xcode | Git | Jira | Figma | Bash | Charles | Postman | Jenkins | Fastlane | Firebase | Crashlytics

PROFESSIONAL EXPERIENCE

The Meet Group/Parship Meet, New Hope, PA

November 2017 – May 2025

Senior iOS Engineer

Designed, maintained, and released fun, engaging, and monetizable video/dating applications and features for several social media live streaming platforms with brands such as MeetMe, Skout, Tagged, Yapp.

- Partnered closely with QA team and provided weekly builds with Fastlane and Jenkins.
- Implemented and integrated features that supported end to end integration with back-end services.
- Handled bimonthly release cycles which involved tagging, git branch cleanups and app store submissions.
- Maintained bimonthly audits and tracked a 95% crash free rate for Live Video platforms using Crashlytics.
- Architected and released a standalone video platform iOS app called Yapp that rebranded our Live streaming products to focus more on the social media aspects of the business.
- Troubleshooted bugs, design support through design reviews using Figma, and posted hot fix patches.
- Presented solutions and implementations in company technical approach chapter meetings.

Comcast, Philadelphia, PA

June 2016 – October 2017

iOS Engineer

- Launched initial MVP of Tech360 iOS application for Comcast technicians.
- Collaborated closely with API engineers, QA, and the design team to analyze and build a feature rich application that appropriately supported Comcast technicians in the field.
- Developed a fun, informational, and interactive grid feature that visualizes a user's internal home network.
- Integrated and maintained iOS application's third-party dependencies.

PROJECTS

Bible-Reader

<https://apps.apple.com/us/app/open-bible-reader/id6754298609>

- Seamless, simple, and user-friendly iOS application that makes navigating the holy scriptures effortlessly.
- Written in SwiftUI utilizing the latest Swift libraries.

Bean Counter

<https://github.com/coffee/BeanCounter>

- Coffee purchase tracker to simplify coffee runs with colleagues.

EDUCATION

Bachelor of Science, BS, Computer Science

Texas State University, San Marcos, TX

Associate of Science, AS, Computer Science

Austin Community College, Austin, TX