# **Shane Rudolf**

Phone: 510-690-5687 Address: Hayward, CA

Email: <a href="mailto:shaneRudolfworktive@gmail.com">shaneRudolfworktive@gmail.com</a>

Portfolio: https://shanerudolfworktive.github.io/portfolio/

## Seasoned Android and iOS Developer

A seasoned mobile developer offering more than five years' experience designing, implementing, integrating, testing and releasing impactful applications developed in diverse, collaborative environments for mobile devices in Android & iOS platform.

## **Android Development**

**GCM** – sending remote push notification.

Crashlytics – monitor consumers' usage and bug report.

Fabric / HockeyApp – deliver apps to testers and customers. It is similar to Play Store.

Location Based Service – track user's location.

Git/SVN – source control.

Tower – a Git IDE with
GitFlow.

**Google Map** – display locations.

**Broadcast Receiver** – get notifications from Android system.

Emulator – test wild range of screen size and resolutions. SQL3 / Realm – design and store relational data.

Volley Lib – for REST (and similar) service integration.

kSOAP2 – for SOAP service communication.

Testing Framework– create unit test, UI test, performance test to ensure app quality and stability. Fragments – dynamic UI to supports wide variety of screen size and resolution. GSON – easy marshaling and unmarshaling JSON. Gradle – manage dependencies and library integration.

**MAT** – memory profiling and tracking.

**Butterknife** – dependency injection. Easier than findViewById().

**Dagger 2** – dependency injection for MVP pattern design.

**Robotium** –write automation test.

Eclipse/Android Studio – for all Android development.

Monkey – random UI testing to find corner cases.

**Exoplayer** – stream HLS videos.

**Vitamio Lib** – stream RTMP videos.

**BLE** – pair and communicate with hardware devices.

**Java** – primary language to develop Android apps.

**Firebase** – real time remote database using socket io.

rxJava – functional programming and composition in Java.

**CircleCI** – Automatic integration system.

**ReactJS** – Efficient and flexible Javascript Library for building HTML UI.

Kotlin – A concise, expressive and robust new programming language for Android Development.

**Xamarin/C#** – Crossplatform IDE (Visual Studio) for building Android and iOS native App using C#.

## iOS Development

**Core Data / Realm** – design and store relational data.

**AFNetworking** – use for low-level network calls.

**RestKit** – for REST service integration.

**ARC** – memory management.

CoreLoccation, MapKit – native iOS map to show user locations.

**SpriteKit** – native iOS kit to develop games.

AutoLayout/Adaptive
Layout– dynamic GUI to
support different screen size.
XCTEST– create unit test, UI
test, performance test to

ensure app quality and stability.

**GCD/NSOperation**– multithreads to boost performance.

**Push Notification** – remote notifications to keep user informed.

**Alcatraz** – package manager for Xcode.

**PaintCode**– A GUI tool to draw and generate Core Graphic codes.

**QuartzCodeApp**– A GUI tool to animate and generate Core Animation codes.

Objective-C / Swift – classic and modern language to develop iOS app.

Firebase – real time remote database using socket io.

AutoLayout/Adaptive

Layout – dealing with difference screen size and

**AVFoundation** – low level audio, video, and animation process.

orientations.

**BugSee** – Video record for easier bug reproduce from test users.

Xamarin/C# – Crossplatform IDE (Visual Studio) for building Android and iOS native App using C#.

## **Backend Development**

**NodeJS** – Fast and Scalable real time.

**MongoDB** – document oriented disk storage.

**Bcrypt** – encrypt user sensitive data.

**Mocha** – powerful and flexible JavaScript testing framework.

**Http Proxy** – load balance requests.

Express – web application framework build on top of NodeJS.

**PostgreSQL** – relational database.

**Axon**– socket.io for real time web communication.

**Bluebird** – promises to maintain clean asynchronous code.

**Redis** – key value in-memory cache.

**Passport** – Create authentication APIs.

**FireBase** – real time remote database using socket io. **Heroku** – a Simple cloud platform to distribute web

Cassandra – Column based NoSQL.

**CoffeeScript** – Concise and expressive language that compiles into Javascript.

## Other Languages

jQuery Cordova AJAX HTML5 CSS PHP AngularJS Ionic Framework Cocos2d Lua C++ C#

service.

# **Professional Experience**

### CyberCoders - Google/VersaMe, Lead Android and iOS Developer. (Remote) Feb 2016 - Jan 2018

- Lead and develop Google and VersaMe projects using agile methodology involving planning, requirements gathering, estimating, developing, testing, and releasing.
- Design and architect application using advanced MVC patterns.
- Relational database design using Realm
- Performance tuning using advanced caching mechanisms.
- Integrate Google GCM and Apple Push Notifications to keep user updated.
- Integrate Ably real time web service.
- Memory Profiling to monitor memory usage and catch leaks.
- Using WebView to create a JavaScript layer for cross platform communication.
- Use v7 support Material Design to enhance User Experience.
- Write tests using Android Testing Support Libs to ensure application quality.
- Design documentations with UML diagram to meet Google's requirements.
- Integrate Discourse forum for user to discuss ideas in our environments.
- Use data-binding for clean and robust codes.
- Practice using RxJava for functional programming and composition in Java.
- Automatic Integration using CircleCI to distribute to HockeyApp.
- Prototype new features using ReactJS.
- Experiment the concise and robustly feature of Kotlin Language.
- Develop new APIs in Firebase using NodeJS.
- Architect Mvvm pattern using MvvmCross.
- Implement in-app-purchase for iOS and Android.
- Identifying various security issues in the app.
- Creating customizable Views.
- Building cross platform apps using Xamarine and C#.

#### Razer Inc. Lead Android & iOS Developer.

#### February 2015 - February 2016

- Lead and develop multiple projects from scratch using agile methodology involving planning, requirements gathering, estimating, developing, testing, and releasing.
- Hardware integration through BLE, Network Access Point, and Wi-Fi Direct.
- Design and architect application using advanced patterns such as MVC and MVP.
- Build dynamic and custom animations to improve navigation flow and user experience.
- Integrate live stream videos with YouTube and Twitch.
- Create local and remote push notifications to keep user well informed with their wearable devices.
- Data persistent using SQL, XML, and JSON.
- Performance tuning and memory profiling to ensure product quality.
- Build Cross platform development using Cordova.
- Fully integrate native Android/iOS API to ensure top performance.

### SIMBiosys - Verizon-Telematics, Android Developer

#### January 2014 - January 2015

- Develop high performance Android application to allow users remotely control their Mercedes-Benz vehicle.
- Develop Test Cases, Test Procedures and Scenarios to test system against defined requirements.
- Integrate GCM push notification to keep user updated.

- Design, architect, and build mock service for testing.
- Integrate Google map (AutoNavi map for China) to keep track of user's vehicle.
- Create session management to provide convenience and secure login.
- Performance tuning and memory profiling to ensure product quality.
- Integrate Volley Library to handle Restful network communication.
- JSON and XML Marshalling and Unmarshalling.
- Build and Maintain API Documentation using UML diagram and HTML for web page.
- Refactor and maintain existing codebase.

#### SIMBiosys Mobile Solutions Inc. Android Developer Freelancer

July 2012 - January 2014

- Consult for multiple clients to develop consumer-facing products, which fully utilized the fast growing mobile market.
- Integrate client's IceCast API to play radio and display on air information.
- Create XSPF parser to extract song metadata.
- Develop schedule and promotion features to help customers keep track of salon usage.
- Allow users to create account through Facebook and Gmail account.
- Implemented Gallery View to display available coupons.

#### Idle Games Inc. Mobile Game Developer Intern

**July 2011 – December 2011** 

- Using lua script on top of cocos2d to build cross-platform real time game.
- Implement Facebook login feature.
- Implement In-App-Purchase for both iOS and Android platform.
- Fix bugs, trace down errors, test, and maintain the code bases.
- Integrate remote analytical tools.

### **Education:**

Capella University
Minneapolis, MN 55402

B.S. Information Technology with Mobile Development

### Qualification:

Oracle Certified Professional, Java SE 6 Programmer. Oracle Certified Professional, MySQL 5 Developer.