

{ Thaddeus Aaron Danner }

Phoenix, AZ 85008 (442) 444-0744 <http://www.thaddeus.mobi> thad@thadannar.com

Skills:

Languages: Java, Kotlin, Swift, Objective-C, C#, VB, C++, HTML, CSS, Javascript, JQuery, JSON, XML

SDK & Frameworks: Android SDK, iOS SDK, .net, FCM, Crashlytics, Google Analytics, Mixpanel, Retrofit, RxJava, Dagger, Room, JUnit, Mockito

Development Software: Visual Studio, Android Studio, XCode

Databases: MySQL, SQLite, MSSQL

Project Management: GIT, JIRA, AGILE, SCRUM

Certifications: Microsoft HTML5 with JavaScript and CSS3

Work Experience:

2018 - Present Staff Engineer of Mobile Development Nextiva - Scottsdale, AZ

I maintained, developed, released, and updated the Nextiva Android application with a team. I maintained and released the iOS application with a team. I worked with management to plan features, designs, and layout release schedules. I mentored and onboarded developers. The application development involved sending/receiving/maintaining SIP phone calls, sending/receiving chat/SMS messages, loading/displaying contacts from multiple sources, maintaining a room database, handling notifications, and connecting/maintaining calls on bluetooth. We supported all features on chromebooks and tablet devices as well. We supported over 80,000 daily users.

Technologies used: Java, Kotlin, Swift, JSON, XML, Room, FCM, Crashlytics, Google Analytics, Retrofit, RxJava, Dagger, Room, JUnit, Mockito

2016 - 2018 Android Developer Supershuttle/Trans Dev - Tempe, AZ

I maintained, programmed, released, updated, and internationalized the Supershuttle and Flygbussarna Door to Gate Android applications. This involved white labeling the existing application and creating a release variant for the different strings, package names, code variations, and assets. I also added international support for different currencies and language support for Spanish, French, and Swedish.

Technologies used: Java, XML, FCM, Crashlytics, Mixpanel, Retrofit, RxJava, Dagger, Room, JUnit, Mockito

2014 - 2016 Mobile/Web Developer TB Consulting - Phoenix/Scottsdale, AZ

Working in both Native and Hybrid app development, I've designed, programmed, released, and updated Android, and iOS Applications found in the google play and iOS stores. I also designed, programmed, released and updated an Android hybrid application and an XAML Application for a client's internal use, updating the applications via batch scripts.

Technologies used: Java, Objective-C, C#, HTML/CSS, Javascript, JQuery, JSON, MSSQL, ADB, Batch Script, XAML

2013 - Present Owner: Boondoggle Production

I designed, programmed, released, and updated a multi-platform Android, iOS, and Mobile Web hybrid application with over 116,000 users. I designed and programmed a beverage monitoring system that displayed information about the beverage on Android devices mounted to the dispenser that automatically updated their info.

Technologies used: Java, Objective-C, PHP, HTML/CSS, Javascript, JQuery, JSON, MySQL, Photoshop

2011 - 2014 Mobile/Web Developer Integrate.com - Scottsdale, AZ

I designed, developed, and maintained an iOS and Android tracking system, a lead submission system, approximately 50 mobile web campaigns, and 250 client campaign pages.

Technologies used: Android SDK, iOS SDK, Objective-C, Java, C#, PHP, HTML/CSS, Javascript, JQuery, XML, JSON, MySQL, Photoshop

2010 - 2011 Mobile/Web Developer Hotseat Media - Mesa, AZ

I designed, developed, released, and updated 1 iPhone and 2 Android applications as well as 1 facebook game with over 19,600 users

Technologies used: Android SDK, iOS SDK, Java, PHP, HTML, CSS, Javascript, XML, Objective-C, MYSQL, SQLite

2009 Programming Intern No Insurance Club – Mesa, AZ

I designed, developed an iOS POS application for demonstration at trade shows. I also created an interactive flash video player for the company's web series.

Technologies used: HTML, CSS, Java, Objective-C, Javascript C#, AS3, XML

Education:

University of Advancing Technology, Tempe, AZ 2006 - 2009

Bachelor of Science in Software Engineering