Andrew Gable

andrewgable@gmail.com | http://andrewcode.com/

SUMMARY

Highly driven mobile developer with multiple years of professional experience in Android and iOS. Interested in the fast paced mobile application market that allows me to learn on a daily basis. Looks forward to using my experiences to provide the development, skills, and tools to deliver an excellent product.

EXPERIENCE

Lead Mobile Developer, Expensify

April 2016 - Current

- Lead a team of four mobile developers and one QA mobile developer.
- Managed the Expensify mobile app on Android and iOS, as well as the road map, and release schedule.
- Released major refactor to modernize mobile app with native navigation and view controllers on over fifty pages.
- Responsible for multiple technical phone screen interviews, candidate code reviews, and leading on-site interviews.

Mobile Developer, Expensify

August 2015 - April 2016

- Collaborated across multiple teams to release features to over 3.5 million users.
- Worked remote for four weeks in Cambodia and Thailand to improve mobile onboarding.
- Introduced beta program and shortened release cycle of the mobile app by two months.

Mobile Developer, SimplePrints

January 2015 - April 2015

- Combined custom and Facebook analytics services to improve user purchase flow of over 1.5 million users.
- Communicated effectively while working remotely with teams located in Mountain View and Hanoi, Vietnam.
- Designed photo editing iOS library to add captions, similar to SnapChat.

Software Development Intern, First To File

January 2014 - October 2014

- Resolved issues and added enhancements for primary web application.
- Created dashboard using Spring Framework, Hibernate, and Oracle Database.
- Developed Android app using AsyncTask, custom views, and cookie storage.

EDUCATION

Bachelor of Science, Computer Science Boise State University, Boise, ID September 2011 – May 2015

PROGRAMMING SKILLS

Java, Swift, Kotlin, Objective-C, Javascript, SQLite, MySql, Android, iOS, Git, SVN, Jira, Android Studio, Gradle, Xcode, CocoaPods, Unit Testing

PROJECTS Suggest

March 2015 App-A-Thon

Won 2nd Place at the Bronco App-A-Thon for Suggest, an Android app that encourages meaningful actions with a simple way to make suggestions.

Chatter, GitHub Repository

November 2014

■ Full Stack web service similar to Twitter, load balanced with HAProxy, implemented a RESTful API with a monitor service deployed in the cloud.