Akshay Pall

University of Waterloo Software Engineering

akshaypall.me

🌎 github.com/akshaypall

in linkedin.com/in/akshaypall

akshay.pall@uwaterloo.ca

(647) 961-8297

Skills

Languages: Java, Python, Scala, C, C++

Frameworks/Libraries: Android, Flask, Jinja2, RetroFit, OkHttp, EventBus, GSON, SQLite, SQLAlchemy

Experience

CBC/Radio-Canada · Native Apps (Android) Developer Coop

May 2017 - August 2017

- Developed major UI/UX features such as a theme engine for the CBC News App, increasing user customization for over 400k+ MAUs, resulting in 25% increase in user session time
- Contributed to **internal Android framework** to **reduce development time** in sister CBC apps
- Integrated **NFC** for article sharing to encourage more shares from within the app
- Implemented tracking calls using **Amplitude** and set feature flags for **A/B testing** to optimize user experience, resulting in improved user engagement metrics
- Wrote **migration logic** to **import user preferences** from previous News app, addressing issue reported by hundreds of users.

Mindbend Studio · Lead Android Developer

July 2015 - December 2015

- Built **Android** app for **infor[me]**, designed to simplify announcements within large organizations
- Deployed beta release to >1000 users and developed additional features based on feedback
- Wrote backend service for permissions-handling throughout organization tree using JS & Parse
- Drafted mockups in Sketch to create unified UI/UX for both iOS and Android



Projects

Songify · Music Playback Service with a Statistical Touch

- Complete music player for **Android** with beautiful animations and a unique UI
- Scraped billboard.com to track movement of Top 100 tracks over time in Python
- Wrote RESTful backend service to provide smart info, statistics, and cover art data using Flask

<u>AutoResizingTextView</u> · Open-Source Android Library

- A custom TextView which automatically detects if the containing text is being clipped (out of bounds) and then redraws itself with a decreased font size to fit
- Addresses issue present in Android until Google released a similar fix as part of Android API 26

Speakr · Real-Time Speech Analysis App

- Parsed audio in real-time using the Azure Cognitive Services API
- Conducted numerical analysis of speech speed to provide user with a framework for self-improvement
- Visualized data using **Android GraphView** in graph format to see variation over time

BitChat · Android Tinder Clone

- Implemented swipe-to-match and real-time chat features between users using Firebase
- Integrated user authentication through Facebook Graph API

