SAURABH JAIN

Fremont, CA

Mobile: 650 - 714 - 0942/ Email: saurabhjain.net@gmail.com / Webpage: http://saurabhjain.us/

PROFESSIONAL SUMMARY:

- Ten years of Software industry experience in design, development, testing and submission of Android Mobile applications.
- Two years of Software industry experience in Mobile build tooling and infrastructure.
- Deep knowledge of Android SDK and working on client server architecture in mobile applications.
- Strong expertise in developing multithreaded applications for Android Operating system using Android Studio, SQLite, Java, Kotlin, XML, Jetpack Compose, Jetpack libraries, JSON, Graph QL, RESTful Web services, Reactive programming Rx Java, Android SDK and other popular Android frameworks.
- Experience in leading 6 Mobile engineer team to drive multiple cross org android platform initiatives.
- Experience in enhancing the Android build system/tooling and providing DevOps support for the daily android mobile builds.
- Providing daily support to nearly ~100+ Android Apps/SDK teams and over 2000 builds/day to help them do their daily tasks.
- Strong experience with complete product development lifecycle, developing consumer facing applications, Object Oriented Analysis and design methodologies.
- Proven experience of building beautiful Material UI's in previously shipped Android applications.
- Experience in working across multiple team orgs like Yahoo Mail, Finance, Sports, AOL, News, APAC teams.
- Excellent troubleshooting and debugging skills.
- Prior experience of working across different teams like Product, Design, Core Library, Development, Testing.

TECHNICAL SKILLS:

- Team Skills: People management, Team leadership and mentoring, Process improvement.
- Programming Languages: C, C++, Java, Kotlin, XML, SQL, Groovy YAML.
- Web Technologies: JavaScript, HTML/DHTML, CSS, XML, XSD, XSLT, PERL, AJAX, JSON.
- Database: Room, SQLite, MySQL.
- Operating Systems: OSX, Windows, UNIX (SOLARIS), Linux (Ubuntu), MS DOS.
- Servers: Apache HTTP, Tomcat.
- IDE/VCS/Build Tools or Systems: Android Studio, IntelliJ IDEA, JFrog Artifactory, Github, Git, SourceTree, Gradle, Ant.
- Security Systems: CKMS and Athenz IO
- CI/CD Server: Screwdriver https://screwdriver.cd/
- App Stores: Google Play developer console and Google Cloud Project/Firebase technical know-how.
- Others: Jacoco, Sonarqube, Splunk.

WORK EXPERIENCE:

Android Development Lead and Mobile Infra at Yahoo Inc.

September 2021 – Present

- Managing and leading a team of 6 Mobile engineers to drive multiple Android platform SDK and App initiatives.
- Mentoring and working with engineers to achieve their career goals.
- Leading cross org mobile feature roadmaps and contributing to company's overall process improvement.
- Responsible for the build automation for all of Yahoo and AOL's Android application/SDK's and build tooling around it.
- Maintaining and adopting the new build tool solutions as a part of our Android build system.
- Providing daily support to nearly ~100+ Android Apps/SDK teams and over 2000 builds/day to help them do their daily tasks.
- Examples include: Artifacts(aar, jar, apk, aab) publishing to the artifactory and playstore.
- BOM generation for adoption by internal tools to better manage/resolve dependency issues, app version coding.
- Develop screwdriver templates (buildscripts) for artifact deployment and release readiness using YAML, Gradle, Groovy, Java.
- Providing support for screwdriver build enhancements and resolving build config issues.

Senior Software Engineer Android at Yahoo Inc.

August 2017 - August 2021

- Led a team of 6 Mobile engineers that built suite of Core Android SDKs for all of Yahoo Mobile apps.
- Worked on Identity/Analytics/Privacy/Feedback SDK's which caters all of Yahoo and AOL apps.
- Built and shipped <u>TechCrunch</u> app in a fast paced environment from mono repository of Yahoo, AOL and TechCrunch.
- Led android engineering team for TechCrunch and helped move it to tech Yahoo stack.
- Built and shipped Yahoo app in a fast paced environment from mono repository of Yahoo, AOL and TechCrunch.
- Built Sponsored Moments Ad SDK for android and integrated it with the following mobile apps:
- Yahoo News, Yahoo Fantasy Sports, Yahoo Sports, Yahoo Finance, Yahoo Weather, AOL app.

- Built and shipped redesigned versions of **Engadget**, **Techcrunch** apps and android TV platform apps in 2016.
- Built and shipped Sage app single-handedly from the beginning until it was shipped in December 2015.
- Sage is a platform built to predict future, engage people on different topics and let them share their predictions with the world.
- Worked across Product, Design and Testing teams to gather product specifications and develop a high quality mobile app.
- Used v4, v7, MultiDex, Volley, Design Support, FB Fresco, FB android SDK, Twitter Core, Twitter Crashlytics libraries.
- Used Intent Service, Content Provider, SQLite, Broadcast Receiver, Loaders, Network Image View, Push Notification, Metrics.
- Used Recycler View, Collapsing Toolbar Layout, Ripple effects, FAB, Material Calendar and Time pickers, Tab Layout etc.
- Built and shipped Starlike, Autoblog360, Autoblog, Patch, Daily Finance, and AboutMe apps from 2012 to 2015.
- Used Intent-Service, SQLite, AsyncTask, Runnable, Loaders, Media Player, Location, Accelerometer and Orientation Sensors.
- Used Google's Volley, Square's OOTO, AQuery, ActionBarSherlock, View Pager Indicator libraries.
- Developed a custom In-app camera having features of auto-focus, flash, switching to back/front camera, gallery image picker.
- The In-app camera feature is capable of capturing both picture and video and saving the media to external storage.
- Worked extensively on AOL Core libraries to add the support for Pull Notifications and added different locale support.
- Pull notification support includes features like different device destination support (Tablet, Phone, Stock, Kindle, All devices).
- Added different types of notifications like "Update", "Alert", forced "Update" etc.
- Added support to spin both QA and Production builds with a single release through AOL CM.
- Added Metrics calls to AOL Autos app to add support for analytics using Flurry, ComScore, Data layer metric libraries.
- Designed and developed standard and premium versions of Autoblog360 and also worked on AOL Reader app.
- Worked across Product, Design, QA teams to drive product development, test cycles and submission to the stores.

EDUCATION:

Master of Science, Computer Science University of Southern California, Los Angeles, CA, USA May 2011

Bachelor of Engineering, Computer Science Maharshi Dayanand University, Rohtak, Haryana, India July 2008