PADAM CHOPRA

padamchopra.me | GitHub/padamchopra | LinkedIn/padamchopra | p5chopra@uwaterloo.ca

SKILLS

Languages Java, Kotlin, C++, C, Python, Bash, Dart, Scheme, Go, Web (HTML + CSS, JS, PHP), and SQL Tools Git, Android, Retrofit, Dagger, Firebase, Flutter, Postman, AWS, Node.js, and Google Cloud

EXPERIENCE

Android Developer Intern, Ceridian Dayforce

May - Sep 2020

- Improved TalkBack, Switch Access, and VoiceOver support by spearheading shift to accessible design.
- Increased speed by 20% and reduced network load by implementing paginated suggestions for fields by creating a reusable SuggestionsAdapter extending BaseAdapter.
- Reduced steps required to launch a user's favorite widgets by 60% by adding app shortcuts.
- Redesigned the **entire login experience** by supporting dark mode and material widgets using themes.

Full-stack Developer Intern, AYORents

Jul - Sep 2019

- Reduced data fetching and processing time by 30% by adding MongoDB aggregation pipelines on the client.
- Implemented reusable widgets for the cross-platform mobile application using Dart and XML.

Mobile Developer, Bharosa and Company

Apr - May 2019

- Architected a fully paperless invoice and client management mechanism for Android using Firebase.
- Accelerated invoice creation and distribution by **70**% via automation and implementing it as a one-click mechanism for frequent clients.

PROJECTS

PostX Generate shareable image posts from text. Made entirely in Native Android using Kotlin.

Peeku A short-video sharing platform with feed curation based on sub-feeds. Made in Flutter.

Habitus A mobile app to help people track, build, and crowd-source habits. Built using Flutter,

Java, Firebase, and Cloud functions.

<u>Practikality</u> A three-tier Android app to assist the differently-abled through novel services, Built for

Native Android with TTS, Watson, Azure, and Google Cloud.

ACHIEVEMENTS

- Prize Winner at DeltaHacks VI, McMaster University for building a blockchain Android application.
- World Finalist for Microsoft Imagine Cup at Microsoft HQ, WA on an all-expense-paid trip for my native Android application 'Practikality'.
- **Grand Prize Winner** in **Google Code-in** and invited to Google HQ, CA for completing 71 tasks covering different domains of development for an open-source organization.

EDUCATION

Bachelor of Computer Science (2A) University of Waterloo | CGPA: 3.9

Sep 2019- Apr 2024 (expected)

- \$15K Computer Science Scholarship; Dean's Honour List (1B); Presidential Scholarship of Distinction.
- Core Developer at Google DSC; Mentor at StarterHacks 2020; Office Staff at Computer Science Club.