

Phone: CA (+1) 2363324897

Located: Coquitlam, British Columbia

Email: tmanku.dev@gmail.com

Website: https://manku.dev

Skills

Languages:

Java, Kotlin, Swift, Dart, C, C++, C#, JavaScript, HTML, CSS, SQL, XML

Experienced with:

Android / Flutter / iOS app development, React, TailwindCSS, Discord / Twitter bot API, Android Linux Kernel, Git, Unity, Gradle, Maven, General UI/UX concepts

Work Experience

Design2Web October 2018 - Present

Mobile App Developer / Web Developer

- Build native mobile Android/iOS apps for clients
- Work on back-end integration with websites using PHP and SQL
- Write scripts for automating and customizing firewall port tasks
- Interact with clients to discuss product design, implementation and deployment
- Report progress and prototypes to clients and work stats to manager

Project Experience

Smurf Config Editor (May 2019 – Present)

Kotlin, Android, Java, XML, Gradle

- Designed and created a simple, modern Android app that's available on the Google Play Store
- Rated 5-stars with 500+ downloads at time of writing
- Updated with latest technologies like Android Jetpack, View Binding, MVVM architecture etc.

Musicbender (Jan 2020 - Present)

JavaScript, Node, C# .NET

- Developed a server-localized Discord on-demand and caching sound effects bot in JS, Node
- Rewrote the bot in C# .NET for new iteration
- Updated the bot to integrate CRUD functionality for settings and cache
- Implemented privilege control, can be configured at runtime

Project Experience (Continued)

Beat Driver - CMPT276 Group Project (Feb 2020 - May 2020)

Java, JavaFX, XML, Maven

- Created an extremely simple desktop Java game built with JavaFX graphics libraries
- Led group of 4 and took charge of implementation details like architecture and design patterns
- Delivered game prototype in 3 weeks
- Implemented Menus, BFS algorithm, Map rendering, Audio, Clock, Unit testing, etc.

K-lapse (Jun 2018 - Jul 2020)

C, Makefile, Android

- Developed an Android Linux Kernel driver that changes display RGB based on time of day
- Updated with customizability, with an optional mode that works with screen brightness
- Integrated in 100+ custom kernels across the XDA-Developers community

Trace2Sleep (Dec 2017 - Apr 2018)

C, Makefile, Android

- Designed and developed an Android Linux Kernel driver that changes the state of display
- Implemented a configurable corner-to-corner semi-circular "trace" gesture
- Integrated functionality to wake, sleep or toggle the device display state

Education

Simon Fraser University

January 2019 - September 2022

Burnaby, BC

• Bachelor's Degree in Computing Science

University of Fraser Valley

September 2018 – December 2018

Abbotsford, BC

- Bachelor's Degree in Computing Science
- Dean's list

Awards & Achievements

Mobify: Bridging Languages Coding Contest

January 2020

 Secured 3rd rank in this coding contest focused on completing tasks with multiple programming languages

Open Source Software Engagement Award

July 2019

Received the OSSEA for open-source contributions and project work via SFU