

# Jude Tillekeratne

Experienced Software Engineer with a proven track record of delivering scalable solutions and enhancing user experience

[📞 2066311407](tel:2066311407) [@ judecanada911@hotmail.com](mailto:judecanada911@hotmail.com) [🌐 https://www.judetill.com](https://www.judetill.com) [📧 LinkedIn](#) [📧 Github](#)

## Experience

Meta Platforms Inc

November 2021 - Current

Software Engineer

- Streamlined the advertiser setup experience in Facebook Ads Manager, decreasing advertiser turnover and reducing setup time by 30%
- Implemented legal compliance requirements for anti-scam measures in Australia and Singapore for the Ads Manager Platform, preventing potential fines totaling billions of dollars
- Designed and developed privacy-sensitive solutions that allowed advertisers to protect advertising outcomes. Used currently by thousands of advertisers including Amazon and Wayfair

Warner Bros Discovery

July 2018 - November 2021

Software Engineer

- Built a customizable profile avatar feature for HBO Max which was used in over 200,000 profiles in the first week of release
- Designed and implemented the end-to-end advertising network infrastructure for HBOMax on iOS and tvOS
- Maintained a proprietary cross platform framework and its build infrastructure that is using a write once deploy anywhere paradigm targeting web, iOS, tvOS, Android, AndroidTV, TizenTV, PS4, Xbox, HiltonTV etc

Redfin

Winter 2017

Software Engineer

- Reduced time to organize and send push notifications by 10% by building a data pipeline for push notifications using Apache Kafka
- Built a fault tolerant and highly scalable Apache Samza application that delivered email recommendations to over 5 million users
- Worked with the Hibernate framework to extend backend functionality for email notifications

## Education

University of Waterloo

2018

Software Engineering

- Operating Systems; Databases; Algorithms; Concurrency;

## Projects

Dreamote

2016

[🌐 http://devpost.com/software/dreamote](http://devpost.com/software/dreamote)

Created a program that recognizes hand gestures on hand drawn widgets to change the behavior of LEDs on an Arduino board. It won third place in an Enghack hackathon

Watchdag

2016

[🌐 http://devpost.com/software/watchdags](http://devpost.com/software/watchdags)

Created an application that implements facial recognition and tracking through a video feed. Used Microsoft Azure APIs for backend storage and used OpenCV for image processing

## Skills

### Languages

Python, Java, C++, Javascript, Typescript, Golang

### Frameworks

React, Mobile Development, React Native, Kafka, Android

### Interests

Ads, Legal Compliance, Privacy, User Experience