# **MUSA TONDOLO**

+ 260 962 212 354 | mtondolo@gmail.com | Linkedin.com/in/mtondolo | https://mtondolo.github.io/

#### **SUMMARY**

Completed the Android Developer Course under the Grow with Google Africa Scholarship Program. Currently studying towards the Google: Associate Android Developer Certification under the Grow with Google Africa Scholarship Program. Developed 7 real world applications under the Udacity Android Basics Nanodegree. Designed and developed 75% of an Android News Application as a Voluntary Project. Built 85% of a NodeJS News Provider API as a Voluntary Project.

## **SKILLS**

- Java, XML, Android SDK, Android Studio, SQL, Networking, Libraries, Widgets, Firebase, Media Playback, Location APIs, Espresso, RESTful APIs and Git.
- Writing, Grit, Collaborativeness and Lifelong learning.

# **PROJECTS**

# **Android Developer Course Project**

- A task listing application about day-to-day tasks: https://github.com/mtondolo/Journal-App
  Android Basics Nanodegree Projects
  - A city guide application around common places: https://github.com/mtondolo/LusakaTourGuide
  - A short quiz application about a country: https://github.com/mtondolo/ZambiaQuiz
  - An Inventory application that keeps track of a store's stock: https://github.com/mtondolo/BookVillage

## **Voluntary Projects**

- A news application getting news data from a RESTful API: https://github.com/mtondolo/comesappandroid
- RESTful APIs that return news data in JSON format: https://github.com/mtondolo/comesapp-api

#### **EDUCATION**

- Google, Associate Android Developer (Ongoing): Pluralsight
- Android Developer Course (Completed): Udacity
- Android Basics Nanodegree (78% Completed): Udacity
- Bachelor's Degree in Computer Studies(Completed): International University of Africa

## **EXPERIENCE**

### IT Expert(Web Applications)

Organization: Common Market for Eastern and Southern Africa (COMESA)

Duration: July 2012 - December 2017

Participated in complete Software Development Life Cycle (SDLC) for proper analysis, development, testing, deployment and enhancement of the code.