

# MUSA TONDOLO

+ 260 962 212 354 | mtondolo@gmail.com | [Linkedin.com/in/mtondolo](https://www.linkedin.com/in/mtondolo) | <https://mtondolo.github.io/>

## SUMMARY

---

An IT Expert turned Android Developer. Passionate about building mobile solutions that solve real world problems. Seeking to work an organization with a passion to enhance human life through mobile solutions.

## SKILLS

---

- **Java, XML, Android SDK, Android Studio, SQL, Networking, Libraries, Firebase, RESTful Web services and Git.**
- Writing, Grit, Collaborativeness and Lifelong learning.

## PROJECTS

---

Developing Android Apps Course Projects: **Udacity**

- A **task listing** application about day-to-day tasks: <https://github.com/mtondolo/Journal-App>
- A **news application** getting news data from a RESTful API: <https://github.com/mtondolo/comesapp-android>

Android Basics Course Projects: **Udacity**

- 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>
- NewsTimes: A **news feed** app: <https://github.com/mtondolo/NewsTimes>
- Stretchit: A simple **single screen** app: <https://github.com/mtondolo/stretchit>

RESTful API Projects: **Scotch.io**

- RESTful APIs that **return news data in JSON** format : <https://github.com/mtondolo/comesapp-api>

## EDUCATION

---

- **Google: Associate Android Developer Certification Course (AAD)**, currently on-going: Pluralsight
- **Developing Android Apps**: Udacity
- **Android Basics** : Udacity
- **Build a RESTful Node.js API**: Scotch.io
- **Bachelor's Degree in Computer Studies**: International University of Africa

## EXPERIENCE

---

**IT Expert:** Common Market for Eastern and Southern Africa (COMESA)

**Participated in the Software Development Life Cycle (SDLC) process of planning, requirements, design and testing of trade facilitations web applications.**