

**Kenneth Ndung'u**  
Nairobi, Kenya | P.O BOX 00100-23052  
Phone: +254 722 747545 | [kenneth.ndungu716@strathmore.edu](mailto:kenneth.ndungu716@strathmore.edu)

## Profile

- Bsc. Informatics and Computer Science senior studying software engineering and programming principles across multiple platforms.
- Experienced in object-oriented programming; developing, testing and debugging code; designing interfaces; and administering systems and networks.
- Quick learning and mastering of new technologies; successful working in both teams and self-directed settings.

## Education:

June 2016 - Present: **Strathmore University**

**Bachelor of Science in Informatics and Computer Science**, 3<sup>rd</sup> Year:

**Information Systems project on financial consultancy** (in progress):

- *Project Scope:* Currently working in a team of two members in order to come up with an effective solution towards aiding young entrepreneurs in their operation transaction. The system includes analysed functional requirements, developed code and currently testing software applications.
- *Tools:* Sublime Text, PHP, Javascript, FPDF and MySQL.

January - April 2016: **eMobilis Mobile Technology Institute**  
Mobile and Web Development

Feb 2012 - Nov 2015: **Mang'u High School**  
Kenya Certificate of Secondary Education

## Work Experience:

October 2017 - January 2018: **Malaika Wetu, Web Developer**

Developed an informative and interactive ecommerce website for the company giving them a platform to sell their products online.

<http://malaikawetu.co.ke>

June - August 2017: **Gumzo, Android Application Developer**

Developed a text to speech mobile application designed for young children in order to help them learn how to read and pronounce words.

<https://play.google.com/store/apps/details?id=gumzo.coder.voicetext&hl=en>

## Github

<https://github.com/KennethNdungu>

## **Technology Summary:**

Languages : MySQL, PHP/Laravel, Arduino, C++, Java, XML/HTML, JavaScript, Android, CSS

Tools: MS Office Suite, Server Administration(Ubuntu), Assembly Language(NASM), Artificial Intelligence, UX/UI design, OpenGL

## **Referees**

Grace Kimotho | [director@sancarepreparatoryschool.co.ke](mailto:director@sancarepreparatoryschool.co.ke) | +254 723 542220

Sancare Preparatory School

Eddie Kago | [kago@eddiekago.com](mailto:kago@eddiekago.com) | +254 725 117800

Community Lead, Hyperledger Nairobi