CIRRICULUM VITAE

PERSONAL DETAILS:

Name: Patrick Waweru
D.O.B: 21ST march 1999
Phone no: +254727751832

Github: https://www.github.com/lampato

Email: <u>858wpwaweru@gmail.com</u>
Website: <u>http://www.iampato.ninja</u>

Linkedin: https://www.linkedin.com/n/Patrick-Waweru/

EDUCATION EXPERIENCE:

a) Certifications

Andela Learning Community (A.L.C 2.0)
 Android Basics by Udacity

Cisco Networking Academy

CCNA Level 1

Achievement: Routing and Switching Certified

b) Tertiary Institution

Dedan Kimathi University of Technology Bachelor of Business Information Technology

Achievement: Currently Undertaking

c) High school

Solai Boys' High School

Kenya Certificate of Secondary Education

Achievement: B (62) grade

PROJECTS:

i. DekutShades

http://www.dekutshades.tk is a social - community website that helps dedan Kimathi students be more informed of what is happening around the campus, also get the juicy gossip being rumored around and most importantly entertain comrades.

Technology used **python django** framework as the back-end of the site. Since the website was shutdown, the source code can be found here: https://github.com/lampato/Django-DekutShades

ii. MbungeApp

Android & iOS app, MbungeApp is a mobile application which I did during a tech competition organized by Kenyan Parliament activities, which seeked to make the young more engaging in parliament activities and offer a platform to conduct public participation.

MbungeApp was developed using **Flutter**(Google UI framework) which consumed a (python) **django** server(database). Source code can be found here:

https://github.com/lampato/MbungeApp https://github.com/lampato/MbungeServer

iii. KejaYangu

For my intermediate school Project, my team and me decide to create a mobile hybrid app that will help student look for accommodation. KejaYangu was developed using **lonic** ui framework + a **nodejs** API+ **mongodb** database. The source code can be found here:

https://github.com/lampato/KejaYangu-app https://github.com/lampato/KejaYangu-server

iv. DevFest Nyeri

DevFest Nyeri is a mobile application for the GDG Nyeri annual event You can see the agenda in the app as well as the speakers and other updates regarding the event. The application was built with **Flutter(Android & iOS)** backed with **firebase** Authentication, cloud firestore(database) and analytic s. The source code can be found here:

https://github.com/lampato/Devfest-Nyeri

SKILLS & LANGUAGES:

Languages	Software	Frameworks
Java	 Android Studio 	Flutter
Python	VS-Code	Django
Dart	Netbeans	laravel
• C	Postman	JFonex
• C#	Sublime-text	Lavarel
• php	Intellij	JavaFX
HTML, CSS & SASS	 Adobe photoshop 	
SQL:Mysql,postresql,	Adobe XD	
sqlite and mongodb		

REFEREES:

1) Dr. Kennedy Malanga

Lecture Kimathi University Kennedymalanga@staff.dkut.ac.ke

2) Nixon Kipkorir

Co-fonder and Lead Software Engineer Nano-computing Systems, Nairobi Kenya 0727751832