



CURRICULUM VITAE

Kevin Raphael Mugita
P.o Box 100657-00101, Nairobi
Kenya.
Phone: (+254)710-288-908
(+254)736-774-779
Email: kevmugita@gmail.com

SOFTWARE ENGINEER

About Me

I still remember the first time that I produced the words "Hello World" in the console of my first computer application, and it is there and then that I realized that my first journey among many in the world of web app development had just begun. Web app development has never been "just a job" for me, it has offered an engaging challenge that has continually helped me to learn more and improve my skills in creating high-quality applications. What started as a simple "Hello-world" has now become a passionate and more exciting experience that only gets better as the years go by. Below you will find projects I have completed and events attended that showcases my skills and background in web and app development.

Experiences & Projects



1. Akans naming app (<https://kay-raph.github.io/AkansName.io/>)

It is a naming application based on the west African culture particularly Ghana.

Children are given names according to their gender and the days they were born.

This application was designed in raw JavaScript code.

It manipulates the DOM elements, HTML, CSS and jQuery.

It majorly relies on event handling and use of objects and functions.



2. Mypizza (<https://kay-raph.github.io/Mypizza/>)

It is a simple online pizza ordering application where clients/customers

can place their orders and check out with options of delivery.

It utilizes the use of JavaScript prototypes and constructors, HTML, CSS, jQuery and Bootstrap.



3. To Do List (<https://kay-raph.github.io/To-do-list/>)

A simple "To Do List" web app that enables users to arrange a day's activity.

When done, One can cancel out or delete the activities.

The app utilizes the use of; CSS, HTML5, Bootstrap and JavaScript.



4. Global Colleges Scholarship Platform (<https://kay-raph.github.io/GCSP/>)

A landing page for Global College Scholars Platform that aids in coaching and helping students with abroad college applications.

The app utilizes; CSS, HTML5, DOM, Bootstrap and JavaScript.



5. Crimson Developers (<https://crimson-developer-group.github.io/landing-page>)

A landing page for remote developers.



6. ProDark (<https://kay-raph.github.io/Prodark/>)

An e-commerce website that promote sales of Dj equipment, ranging from quality headphones to dj gears.



7. Kili Daycare (<https://kay-raph.github.io/Daycare/#>)

It's a child's daycare site that help solve the problem that modern families face in trying to balance work and child upbringing.

It utilizes; HTML5, Javascript, bootstrap, css and DOM manipulation.

Events

Metta Riverside weekend Hackathon Nairobi (<https://www.hackathon.io/kevinraphael/projects>)

Co-led a team of five programmers to create a healthcare mobile application and web app with gynecological and oncological information for women in low resource areas.

My team and I rapidly developed the app in less than 24hours in a competition that saw us secure best runners up position among a group of six participating teams.

The app utilized the use of Photoshop for the UI/UX, advanced java, xml, php, and MySQL.

Education

Moringa school: November 2019 - January 2020.

Web applications with major concentrations in CSS(cascading styles sheets), HTML(hypertext markup language), Bootstrap, JavaScript(JavaScript forms, AngularJs), DOMs and jQuery.

eMobilis Institute of Technology: August 2016 - January 2017.

Mobile applications development with major concentrations in XML(extensible markup language), PHP(hypertext preprocessor), java, advanced java, MySQL(structured query language) and SQLite.

Jomo Kenyatta University of Agriculture & Technology: May 2014 - September 2015.

Business information Technology.