

Lessons learnt are at the end of the Logbook

Supervisor's signature :

*Hansa*



Supervisors Remarks :

---

---

# Week 5

## Task Outline for week 5:

1. Finalize sanyiko.com SEO performance. From here on we make continuous little improvements.
2. Learn Native script for Mobile App development.
3. Learn Sanyiko App architecture

## Monday

- take care of how our pages are displayed in google searches
- Deal with local SEO settings(contacts, maps) --- plus submit site-map.
- Start learning native script.

## Tuesday

- continue learning nativeScript :
  - build a simple supermarket App. (using static data and avoid using HTTP APIs)  
{minimum 2 days work}

## Wednesday

I read and experimented with Nativescript. Got stuck on trying to read the guide documentation. Harsha helped me out.

However, I decided to switch to React Native. Considering React Native has better documentation and a bigger support community when compared to Nativescript. The Javascript family does not interest me at all. It does not rhyme with my programming style.

So I settled for Flutter. It uses the Dart programming language. Statically typed, type-safe, design-first --- now that rhymes with my programming style.

So yes, I will learn Flutter from here on.

## Thursday

- ☒ Start Learning Dart Language that is used in Flutter

## Friday

In as much as Dart is easy & straight-foward, Flutter itself has a huge learning curve. I'm going back to Nativescript, At least the CSS and Javascript skills that I will learn there will be transferable to other areas of my programming life.

- ☒ Learn CSS and learn it well. Learn it anew to avoid pointless float frustrations that take half your day .

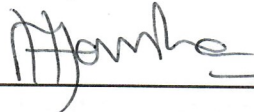
## Saturday

- ☒ Continue learning CSS.

This physical logbook is just a summary of the online version logbook at : [https://github.com/kiarie404/Attachment\\_journal](https://github.com/kiarie404/Attachment_journal)

Lessons learnt are at the end of the Logbook

Supervisor's signature : \_\_\_\_\_



Supervisors Remarks : \_\_\_\_\_



# Week 6

week 6 task outline:

- Finish learning CSS
- Create a pseudo-app to show CSS and Javascript understanding
- start learning the Sanyiko app.
- add at least 2 pages to Sanyiko --- with the aim of increasing its SEO.
- renovate the imsguru website.

## Monday

- Finish learning CSS
- Create a pseudo-app to show CSS and Javascript understanding

## Tuesday

*imguru.com needs to be renovated because we are starting to on-board new MFI-Expert clients, so this is a PRIORITY*

- ☒ Fix some pages on alpha.imsgru.com
- ☒ continue practising CSS in nativescript playground

## Wednesday

- ☒ learn CSS grid.
- ☒ Learn CSS flexbox.
- ☒ Build at least 3 pages using the 2 tools.
- ☒ Build the homepage of the phone app. {... this is an extra task}

## Thursday

*It has become clear that coding the user Interface is not my cup of tea.  
I will therefore build bare-minimum UIs and concentrate on the back-end*

tasks:

- Build bare minimum pages.

- Have a lesson with Harsha on the the Backend architecture of Sanyiko Mobile App.

*The deadline for publishing imsguru.com has been pushed to Monday 1st Aug 2022. So from here on I will concentrate on beta.imsgru.com*

## Friday

- ☒ Continue working on the beta.imsgru.com website
  - ☒ Finish homepage
  - ☒ Finish contact page
  - ☒ Find suitable plugins to help build clients page

**This physical logbook is just a summary of the online version logbook at :  
[https://github.com/kiarie404/Attachment\\_journal](https://github.com/kiarie404/Attachment_journal)**

**Lessons learnt are at the end of the Logbook**

**Supervisor's signature :** \_\_\_\_\_



**Supervisors Remarks :** \_\_\_\_\_

---