Lessons learnt are at the	end of the Logbook	
Supervisor's signature :	Monthe	ANS GURU LIMITED
Supervisors Remarks :		80x 66157 - 00800, NAIN

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 archiecture

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.

ullet 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

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

imsguru.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.imsguru.com
- Continue practising CSS in nativescript playground

Wednesday

- Ilearn CSS grid.
- Zearn 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.imsguru.com

Friday

- Continue working on the beta.imsguru.com website
 - o 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

Supervisor's signature:

Supervisors Remarks: