Lessons learnt are at the	e end of the Logbook	
Supervisor's signature : _	Attente SIS 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