



Application Development

Yatusan Selvaranjan iAMDT 1620

Framework solution you would propose to develop “ToDoNotes”

The framework I would prefer here is **HYBRID**.

- Fast to develop
- Lower Requirements
- One code base for multiple platforms
- Cheaper prices
- Faster speed to market

Comparison of the Frameworks

Hybrid app –

Pros – Fast to build, Easier to change and update, Cheaper to build

Cons – require a constant internet connection to deliver the full range of features to the users, Poor user experience, Limited capabilities.

Native app –

Pros – Native Apps Offer Speed, Native Apps Provide a Recognizable Look and Feel, Native Apps Work Offline

Cons – Subject to slow app store reviews, Expensive Development, No Flexibility

Progressive Web app –

Pros – Offline connectivity, Secure, Platform consistency

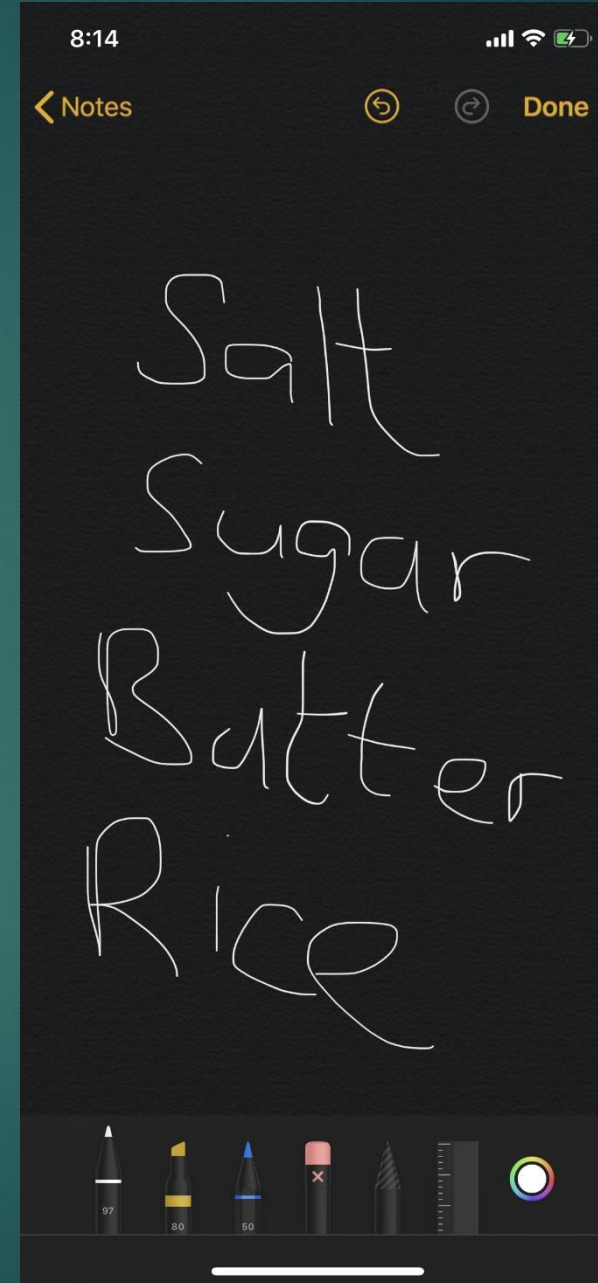
Cons – Limited Browser Support, No Download Store Presence, don't have as much access to your operating system

Value-added feature for 'ToDoNotes'

In the ToDoNotes application I would like to incorporate **doodle feature** within the Application.

Using this feature the user can draw or hand-write the list of items that he/she has to list down

Something like this →



Considerations done when deciding a mobile application framework?

Time of delivery (Release of application to the users hands)
Cost / Expenses
Flexibility
Security
Performance
Compatibility
Integration

My favourite application & why?



MAPS.ME

My favorite application is Maps.me, because that provides offline maps using OpenStreetMap data. You can view live speed of yourself in a glance which is within the app. It exact as on Google maps, Even more features than that.

Currently I'm using iPhone, in that it works seamlessly

Available for both iOS & Android.