Project Detail Questionnaire

Project Name: GET IT

Duration: 6 Months

Purpose: Educational tool for IT Product

Project Owner: George Tongariro

Project Type: Android Mobile App

Project Detail Questionnaire:

Budget and schedule of delivery

Do you have any other online platform like website and IOS app for this project?

Do we have to create and maintain database for the app

If yes, then SQL database or no SQL

Hosting of website

Target Customer age , group and region

Hosting website

Server

AWS

Sanity

Firestore

Azure

Digital Ocean

Only specific for Android app or cross platform app

Recommended Screen size

Mobile only

Flip phone

Tablet

Features

Home Page

No of courses

Content type

Text

Video

Audio

Live classes

Type of authentication

User/Student /subscriber

Admin

Super User

Visitors

Faculty/Teacher

Payment gateway

Advertisement feature

Option for download lecture’s

Chatting room

Mail delivery system

Push Notification

Design

Do you have preexisting design guidelines (colours, logo, fonts, font sizes etc)?

From the previous app do you have assets you have created already we can use?

What assets are we expected to be creating? Is there a design team we will work with or are we responsible for the graphic design as well as the development?

Prior HTML App

Can we access the already existing app?

Do you want us to make the same app but for CSS or are looking to build on the already extant app?

Are there any key features you liked about the previous app you would like to incorporate with the new app?

What was the most successful part of the previously developed app?

Was there anything you didn’t like about the previous app you would like to avoid?

What was the least successful aspect of the previously developed app you would like us to avoid?

CSS

What is the level of knowledge the app should be teaching?

Example: basic CSS includes general knowledge of all your properties options, do we teach flexbox/ grid, do we have more ‘advanced’ tutorials such as how to make a nav bar etc.

What level of interactivity do you want – exercises that the app can validate? Or is it more like an eBook? Written learning combined with interactive exercises?