# SSDC Class 7th June 2021

## **Created App with React-Native:**

- Background colour changer app
- Background random image changer app

#### Read about:

WSL (windows subsytem for linux)

### **Regarding React Native:**

### Go through:

- Expo
- NPX

#### To get free images (random):

- lorem Picsum
- Advanced setting in google search to creative commons licence
- Also refer to the previous class notes for more resources

#### For Demo

https://expo.io/@amitojsingh99?tab=projects

you can install these apps to see how they works you need to have expo go app on your phone.

Go through **Geeks for Geeks mock interviews** on **YouTube** to get the idea of how interview goes and what is thought process of interviewer and interviewee. "**gfg mock interviews**" (approx. 20 are there)

# How to run the app on your device:

### To run the apps on your device:

- React native must be installed on your system
- Expo cli must be installed
- Download the project from github
- Run the "npm install" command in terminal/cmd to install node modules

  Note: we never share or upload node modules folder as all this can be downloaded or
  installed by just writing npm install and node modules is the most space occupying
  folder, package.json file tells the npm install command to install which modules.
- Then run expo start command
- Connect your system and phone on the same network and then scan the QR code from expo go app.