





Prepared by:
Parth Brahmbhatt (202002100710040)
5th Semester, Information Technology
Diwaliba Polytechnic, UTU

Guided by: Ms.Priya Barot Assistant Professor Department of CE/IT Diwaliba Polytechnic, UTU

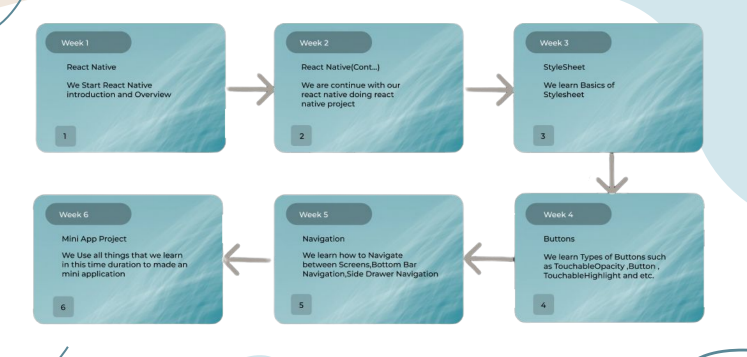
Outline:

- Company profile
- Timeline chart
- Area of internship
- Technologies/Platform
- Week wise learning/Implementation
- Conclusion
- References

Company profile:

- CEO :- Mr. Moin Shaikh
- Name :- Innovative Telecom & Softwares
- Address: Opp. Gandhi Smurti Bhavan, Timaliyawad, Surat-395 001. Gujrat India
- Mobile no. :- 98251 43341
- Email:-moin@innovative.co.in
- Website:-www.innovative.co.in

Timeline chart:



Area of internship

- 1:) Our area of internship is App development in React Native.
- 2 :) Mobile application development is the process of creating apps that run on any mobile platform: Android and iOS.
- 3 :) There are three basic types of mobile apps if we categorize them by the technology :
 - 1. Native Apps.
 - 2. Web Apps.
 - 3. Hybrid Apps.

Technologies/Platform:

- 1:) React
- 2:) React Native
- 3:) Expo
- 4:) npm/Node-Js

Week 1

In First week We Start React Native Introduction, Overview Of JSX , TSX ,Usestate and etc..

• Week 2

In Second week Continue with React Native, We Learn Tags,

FlatLists ,Alert Box ,Toast Message ,Modal ,Useeffect ,

BlurRadius And Applying it in our React Native Project.

Week 3

In Third Week We Start To Build Apps Such as login UI / Sign Up
Page ,Handling Touches ,Animations ,ScrollView ,Textinput ,
Keyboard Type and etc..

Week 4

In Fourth Week We add The Stylesheet to our React Native

Project ,Notifications ,Using List Views ,RefreshControl ,Buttons ,

Touchables ,Pressable.

• Week 5

In Fifth Week We learn Navigation Between The Screens,

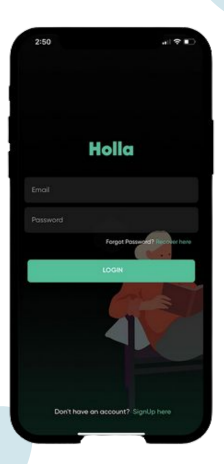
Bottom Bar Navigator, Side Bar Drawer Navigator,

Lottie File ,FlexBox ,Color Refrence and etc..

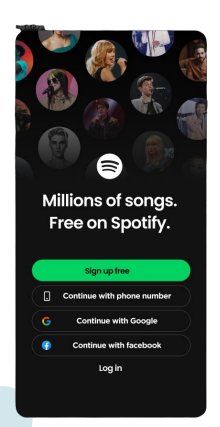
Week 6

In Sixth Week We Use All Things That We learn Such as SafeareaView ,LootieView ,Textinput ,ImageBackground , Image ,Bottom Nav Bar ,Side Menu Bar ,Svg Vector Images ,Fonts ,Buttons ,onpress event ,Focused event ,Linking Url Event ,StatusBar and etc..

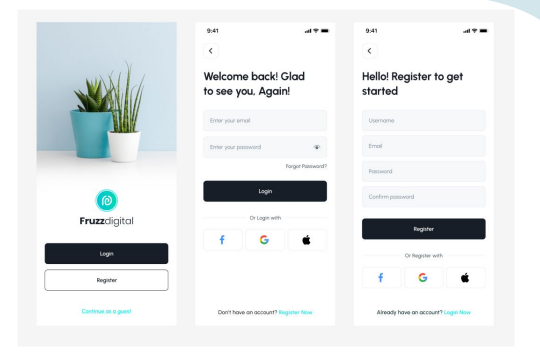
Screen 1:



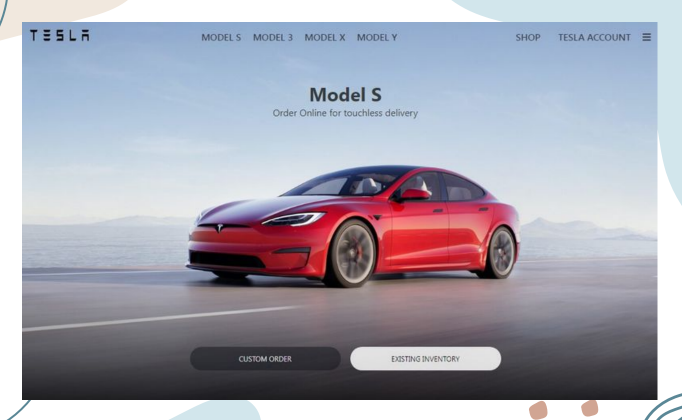
Screen 2:



Screen 3:

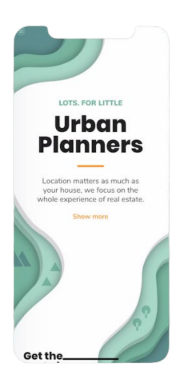


Screen 4:



Screen 5:







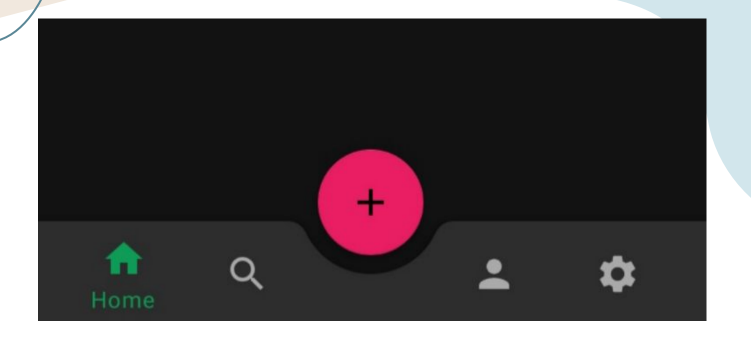


Login/Signup Page



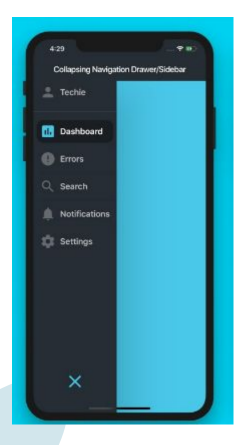


Bottom Tab Bar Navigation:

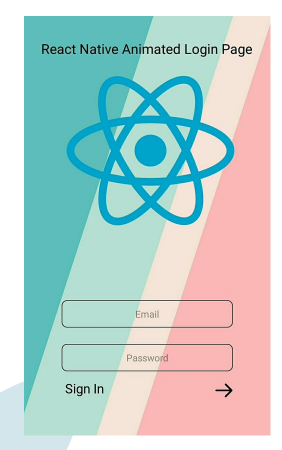




Side Bar Navigation:



Animated Login Ui:



Conclusion:

The ability to create and manage iOS and Android applications simultaneously using just JavaScript is a big advantage of React Native, and results in performance comparable to native and native performance without dealing with native languages such as Swift, Objective-C, Java, and Kotlin. You might be surprised.

References:

- 1:) React:-https://reactjs.org/
- 2:) React Native:- https://reactnative.dev/docs/getting-started
- 3:) Expo-Cli:- https://expo.dev/
- 4:) React Navigation:-https://reactnavigation.org/
- 5:) Npm:-https://nodejs.org/en/

Thank You

-- Parth Brahmbhatt --