

Getting Started

Thank you for purchasing our app. A mobile application can built on several platforms, android and ios. Android uses java and ios uses swift. But to create an application for both ios and android at the same time is difficult. To, handle this situation cross platform languages are used, the most recent and successful one being “React Native”. So, We have use React Native.

Please read the documentation carefully , and if you have any question contact us.

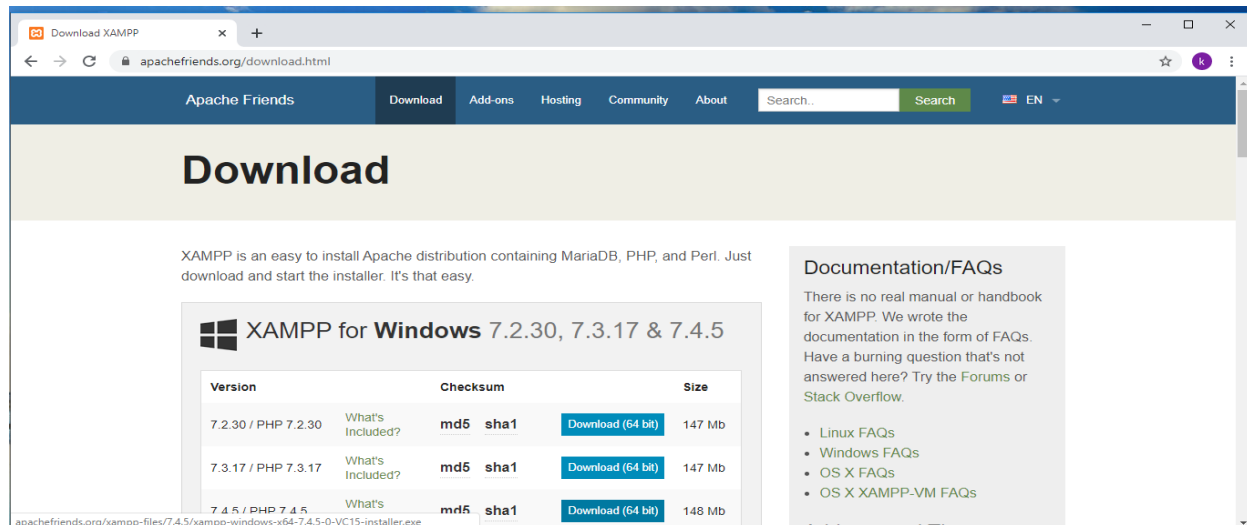
Software Dependencies For Admin Panel Configuration:

- XAMPP php above version 7
- AndroidStudio
- Nodejs
- Laravel with composer

Installation

Xampp Installation

Step 1: Download *xampp* application.



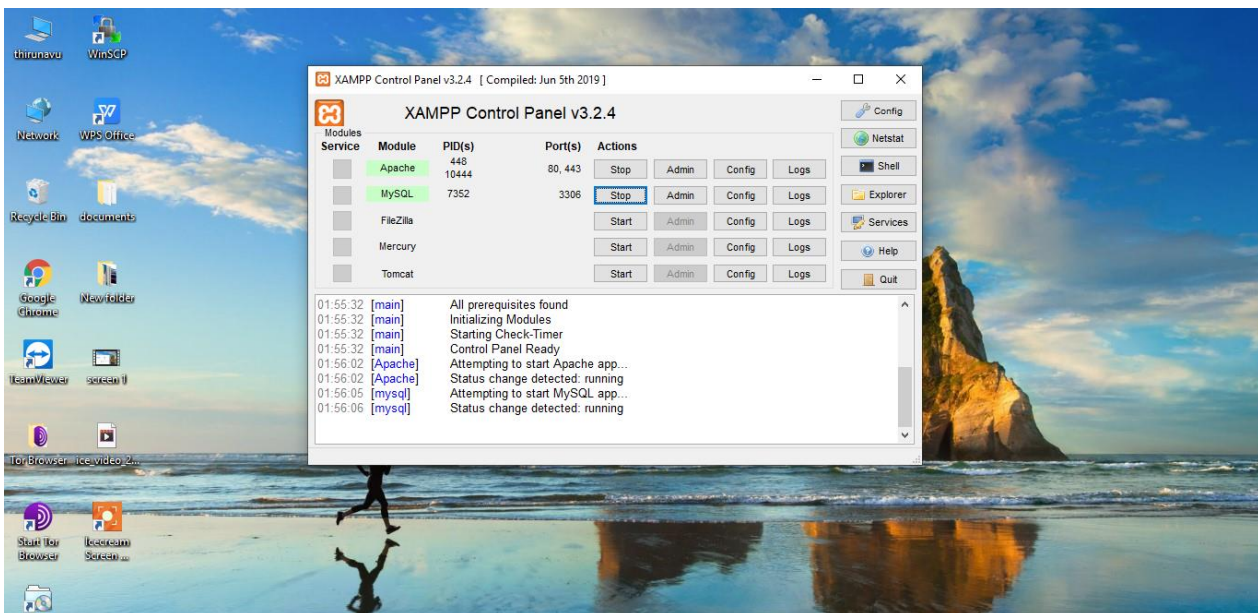
The screenshot shows a web browser displaying the Apache Friends XAMPP download page. The URL in the address bar is apachefriends.org/download.html. The page has a dark blue header with the Apache Friends logo and navigation links for Download, Add-ons, Hosting, Community, and About. A search bar is also present. The main content area features a large "Download" button. Below it, a text box states: "XAMPP is an easy to install Apache distribution containing MariaDB, PHP, and Perl. Just download and start the installer. It's that easy." To the right, there is a "Documentation/FAQs" sidebar with text about the lack of a manual and links to forums and Stack Overflow. A table provides download links for XAMPP for Windows versions 7.2.30, 7.3.17, and 7.4.5, along with their checksums (md5 and sha1) and sizes. The table includes columns for Version, Checksum, and Size.

Version	Checksum	Size
7.2.30 / PHP 7.2.30	What's Included? md5 sha1	Download (64 bit) 147 Mb
7.3.17 / PHP 7.3.17	What's Included? md5 sha1	Download (64 bit) 147 Mb
7.4.5 / PHP 7.4.5	What's Included? md5 sha1	Download (64 bit) 148 Mb

Step 2: Install the xampp in your system.



Step 3: After installation, click to start Apache and Mysql server.

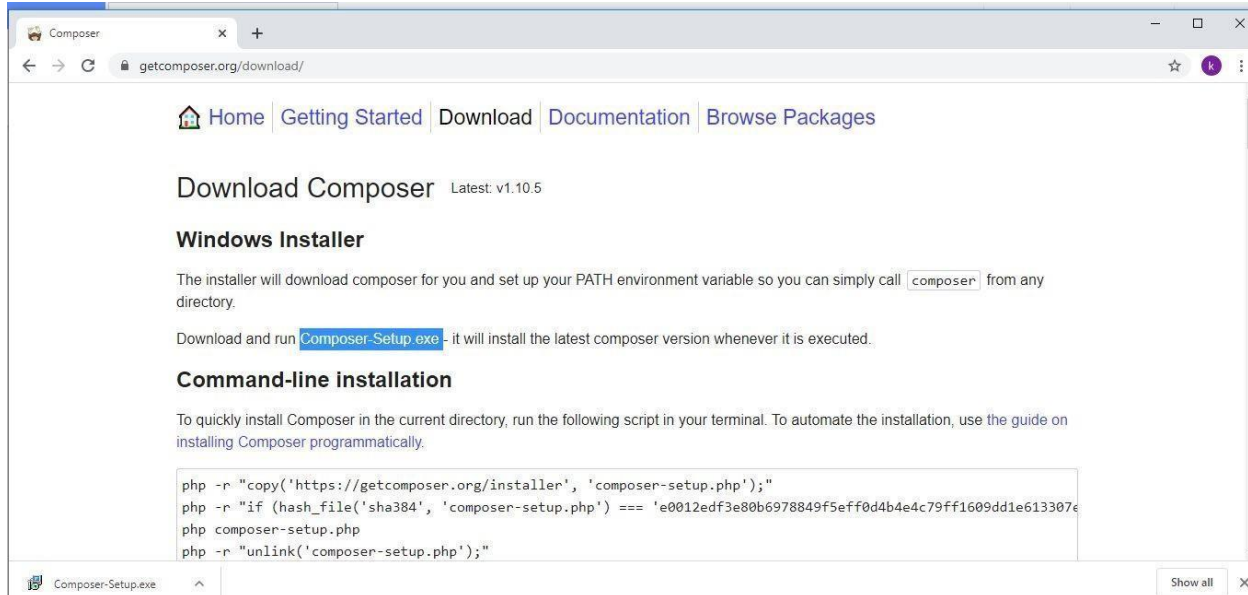


Note: Please verify the xampp server was started, when you run the project.

Composer Installation

Step 1: Download the composer.

[<https://getcomposer.org/Composer-Setup.exe>]



Step 2: Install the composer in your system.

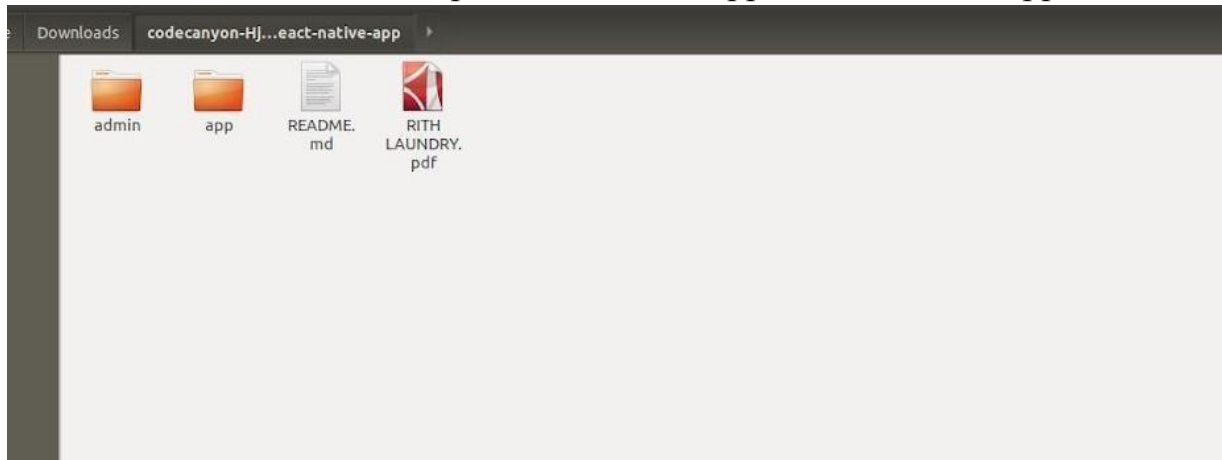


Configuration

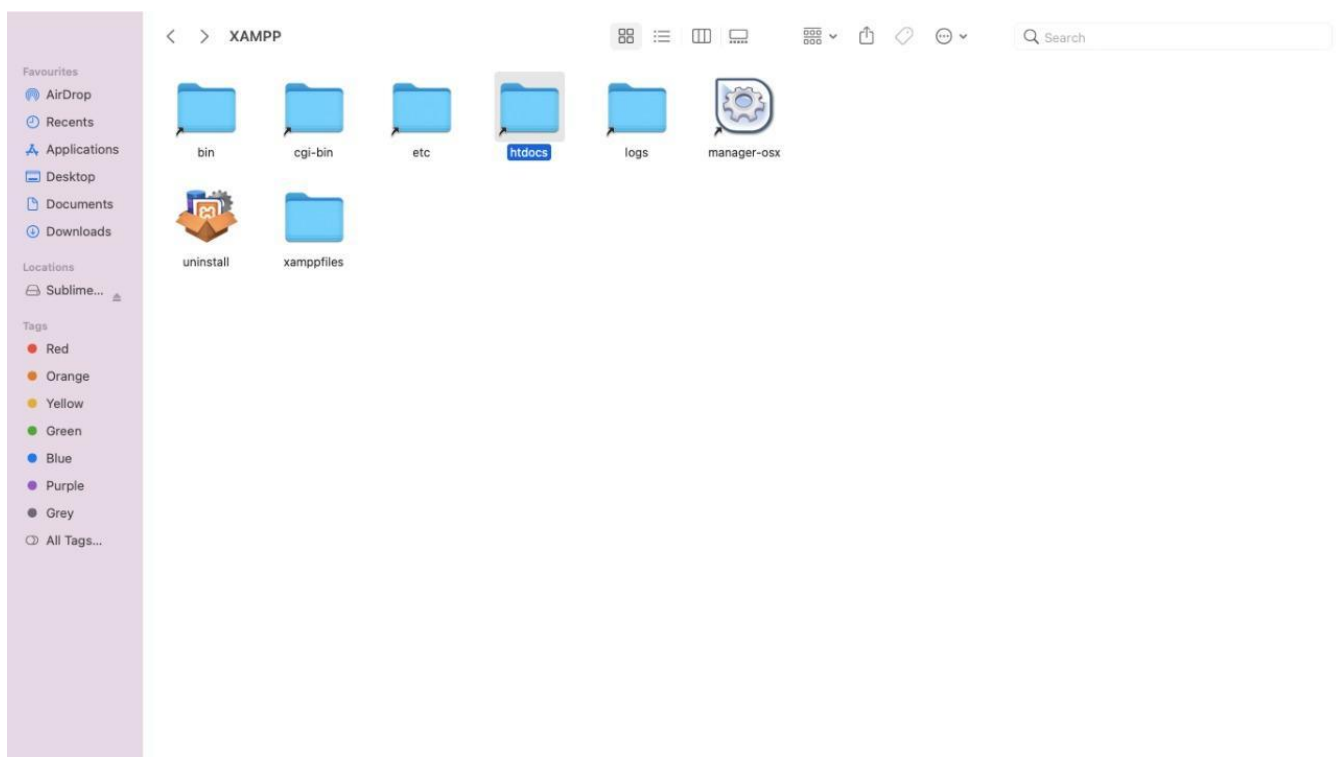
Admin Configuration:

Step 1: Unzip the given file. It contains the admin and app folders.

Admin folder contains admin panel source and app folder contains app source.



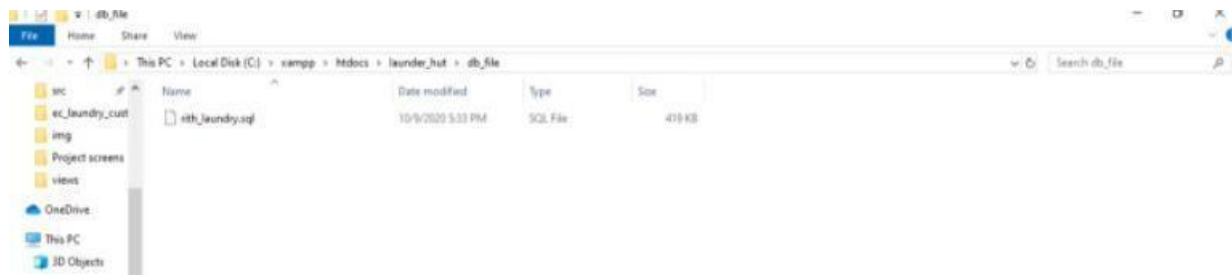
Step 2: Copy the admin folder and paste it inside the XAMPP -> htdocs folder and rename the folder as you wish. For eg: Rithlaundry



Note: Please verify XAMPP and COMPOSER are already installed, if not please check
[<https://www.apachefriends.org/download.html>]
[<https://getcomposer.org/download/>]

Step 3: Create a database in mysql and import the sql file

Steps to reach sql file (admin -> db_file -> rith_laundry.sql)



The screenshot shows the phpMyAdmin interface with the following details:

- Databases Tab:** Selected.
- Create database:** Form with 'rith_laundry' entered and 'utf8mb4_unicode_ci' selected.
- Databases List:**
 - New
 - aina
 - c2d
 - c2h
 - foodlakh
 - h2h
 - information_schema
 - mysql
 - performance_schema
 - phpmyadmin
 - rith_laundry
 - New
 - about_us
 - addresses
 - admin_menu
 - admin_operation_log
 - admin_permissions
 - admin_roles
 - admin_role_menu
 - admin_role_permissions
 - admin_role_users
- Action Bar:** Includes links for Databases, SQL, Status, User accounts, Export, Import, Settings, Replication, Variables,Charsets, and More.
- Bottom Navigation:** Shows multiple tabs open: rith_laundry.sql, rith_v2_whitelabel.zip, software proposal.pdf, Software Develo...pdf, WhatsApp Imag...jpeg, and Show all.

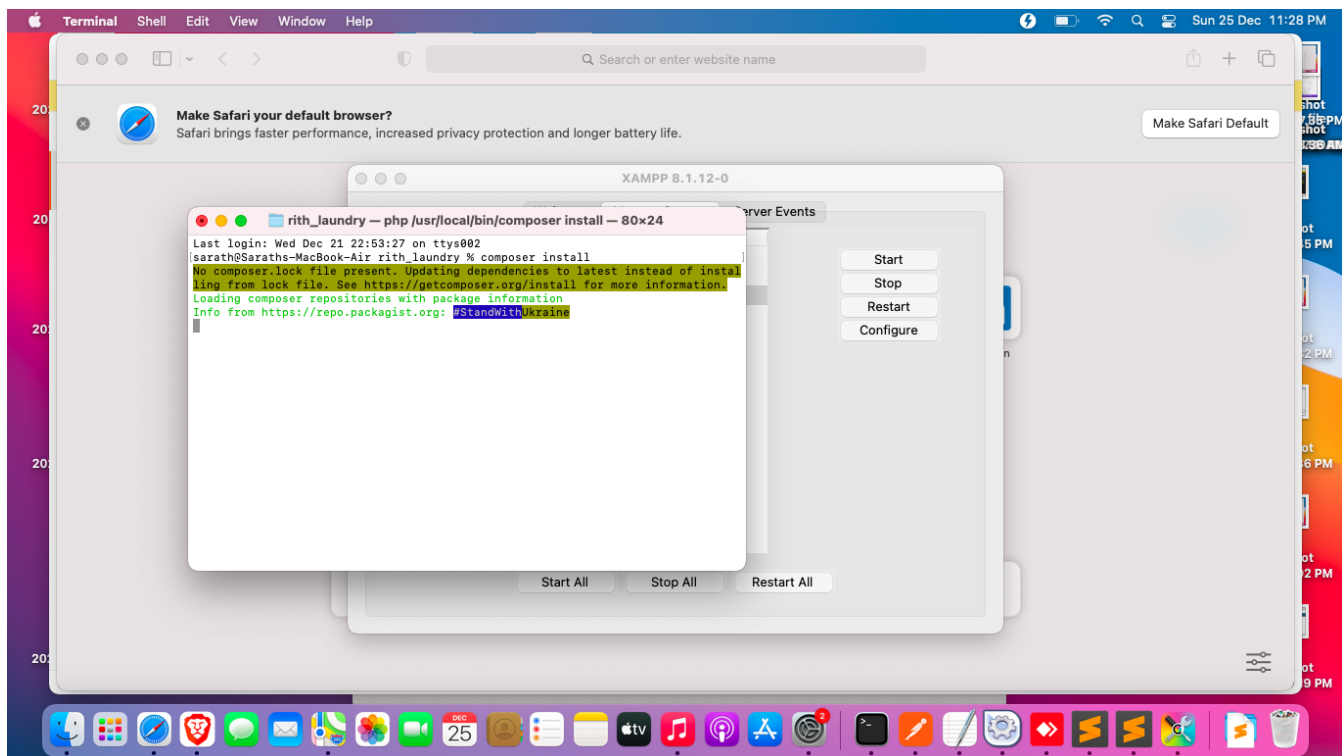
The screenshot shows the phpMyAdmin interface for the 'rith_laundry' database. The left sidebar lists tables such as 'about_us', 'addresses', 'admin_menu', 'admin_operation_log', 'admin_permissions', 'admin_roles', 'admin_role_menu', 'admin_role_permissions', 'admin_role_users', 'admin_users', 'admin_user_permissions', 'app_settings', 'banner_images', 'categories', 'customers', 'customer_cards', and 'customer_subscriptions'. The main content area is titled 'Structure' and shows the structure of the 'admin_operation_log' table. The table has 11 columns: id, type, user, ip, action, object, value, created_at, updated_at, deleted_at, and deleted_by. Each column has its data type (e.g., int, varchar), character set (e.g., utf8mb4_unicode_ci), and size (e.g., 16.0 KiB). The 'Rows' column shows 11,317 rows.

Table	Action	Rows	Type	Collation	Size	Overhead
about_us	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
addresses	Browse Structure Search Insert Empty Drop	0	InnoDB	latin1_swedish_ci	16.0 KiB	-
admin_menu	Browse Structure Search Insert Empty Drop	32	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
admin_operation_log	Browse Structure Search Insert Empty Drop	11,317	InnoDB	utf8mb4_unicode_ci	2.7 MiB	-
admin_permissions	Browse Structure Search Insert Empty Drop	5	InnoDB	utf8mb4_unicode_ci	48.0 KiB	-
admin_roles	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	48.0 KiB	-
admin_role_menu	Browse Structure Search Insert Empty Drop	26	InnoDB	utf8mb4_unicode_ci	32.0 KiB	-
admin_role_permissions	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	32.0 KiB	-
admin_role_users	Browse Structure Search Insert Empty Drop	3	InnoDB	utf8mb4_unicode_ci	32.0 KiB	-
admin_users	Browse Structure Search Insert Empty Drop	2	InnoDB	utf8mb4_unicode_ci	32.0 KiB	-
admin_user_permissions	Browse Structure Search Insert Empty Drop	3	InnoDB	utf8mb4_unicode_ci	32.0 KiB	-
app_settings	Browse Structure Search Insert Empty Drop	1	InnoDB	latin1_swedish_ci	16.0 KiB	-

Step 4: Open command prompt and navigate to your project folder. eg. *XAMPP -> htdocs ->rith laundry*

```
C:\Users>cd..  
C:\>cd xampp  
C:\xampp>cd htdocs  
C:\xampp\htdocs>cd rith_laundry  
C:\xampp\htdocs\rith_laundry>
```

Step 5: Run the command '*composer install*' in command prompt and hit enter, when finished check the folder name '*vendor*' is created.



Step 6: Make the below changes in the .env file. In case the .env file is not listed in the project folder then enable view hidden files option.

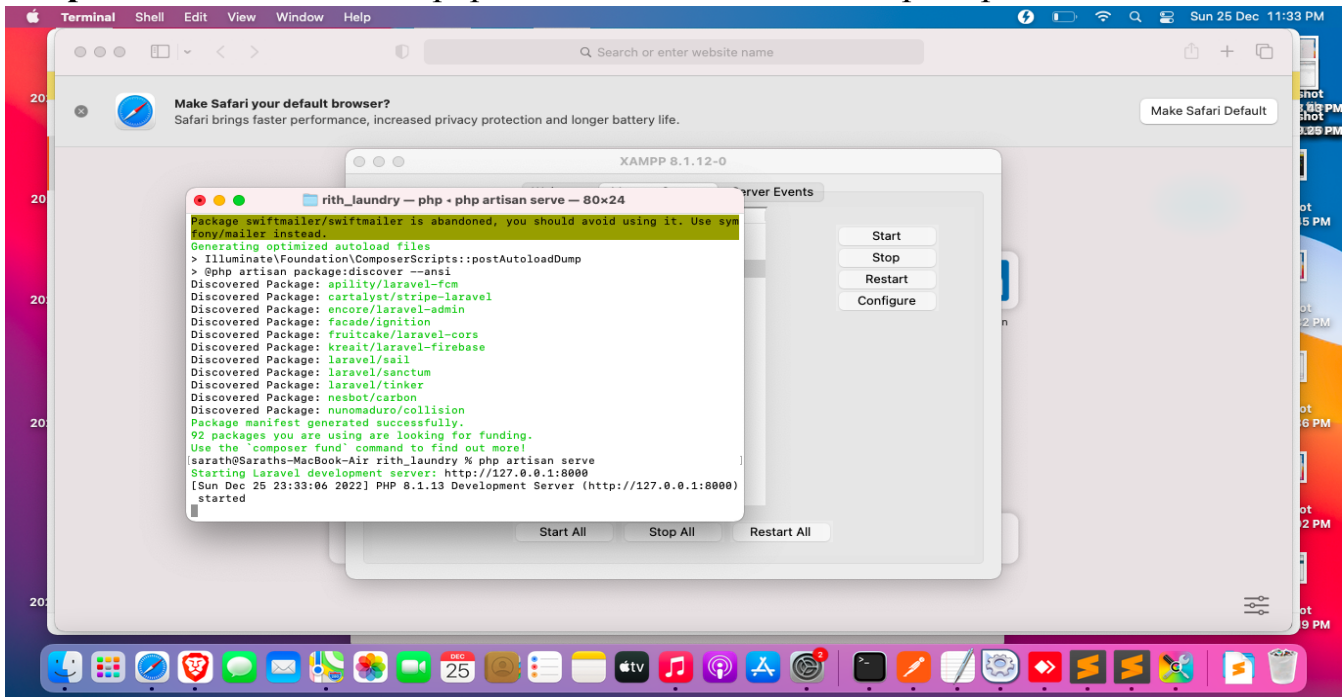
1. Enter your domain URL in place of ENTER YOUR URLHERE Eg: `https://Rithlaundry.com/(server)`
Eg: `https://127.0.0.1:8000/` (local)



```
1 APP_NAME=RithLaundry
2 APP_ENV=local
3 APP_KEY=base64:7vQo+Ys4cQis8qv891mqp/45QltheK5aqm1TtycUGNc=
4 APP_DEBUG=true
5 APP_URL=
6
```

2. Enter the database HOST NAME, DATABASE NAME, USERNAME and PASSWORD in their respective places.

Step 7: Run the command ‘php artisan serve’ in command prompt and hit enter

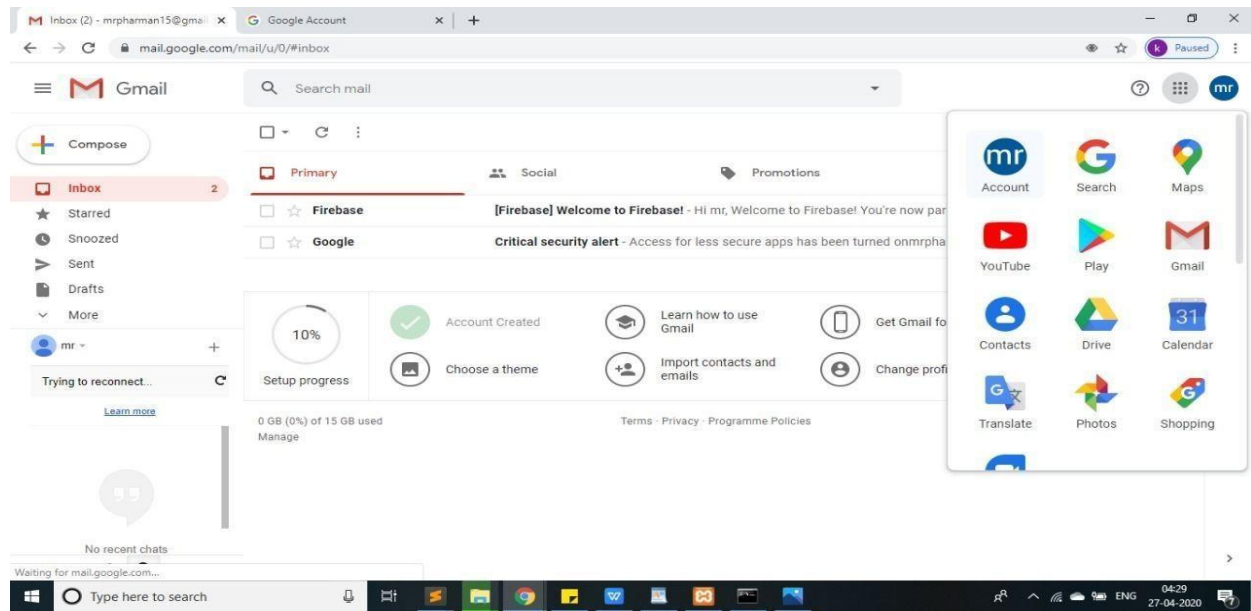


Step 8: Copy the URL from the command prompt [<http://127.0.0.1:8000>] and run it your browser. Now the application has been successfully configured in your local system.

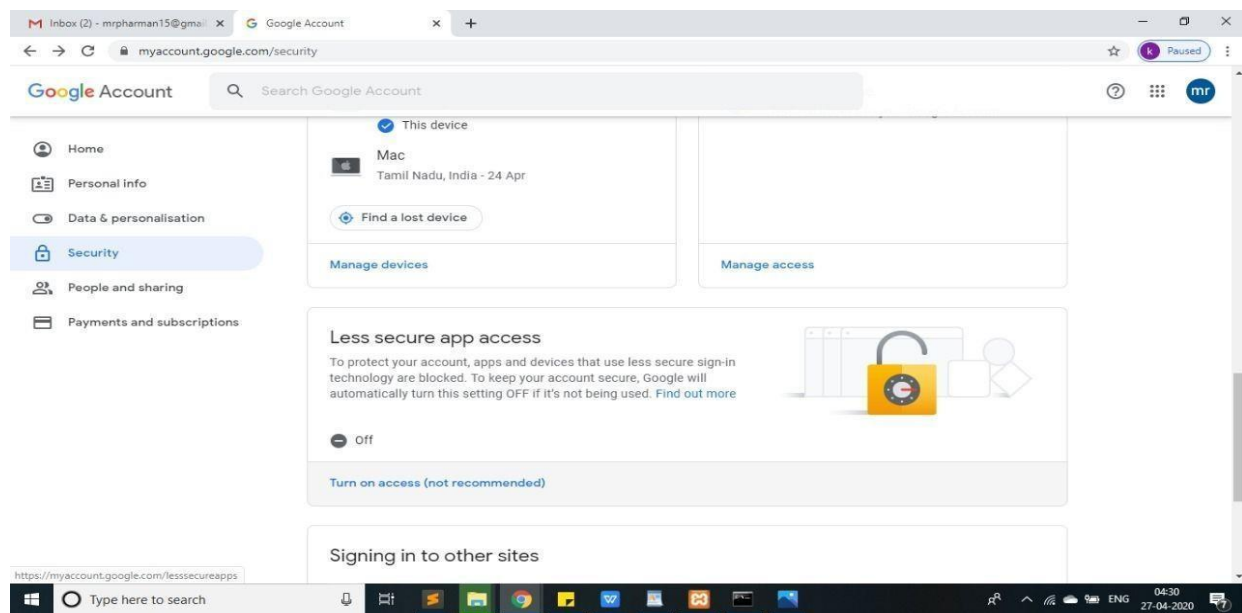
NOTE: Step 7 is not required while you configure the application in LIVE environment.

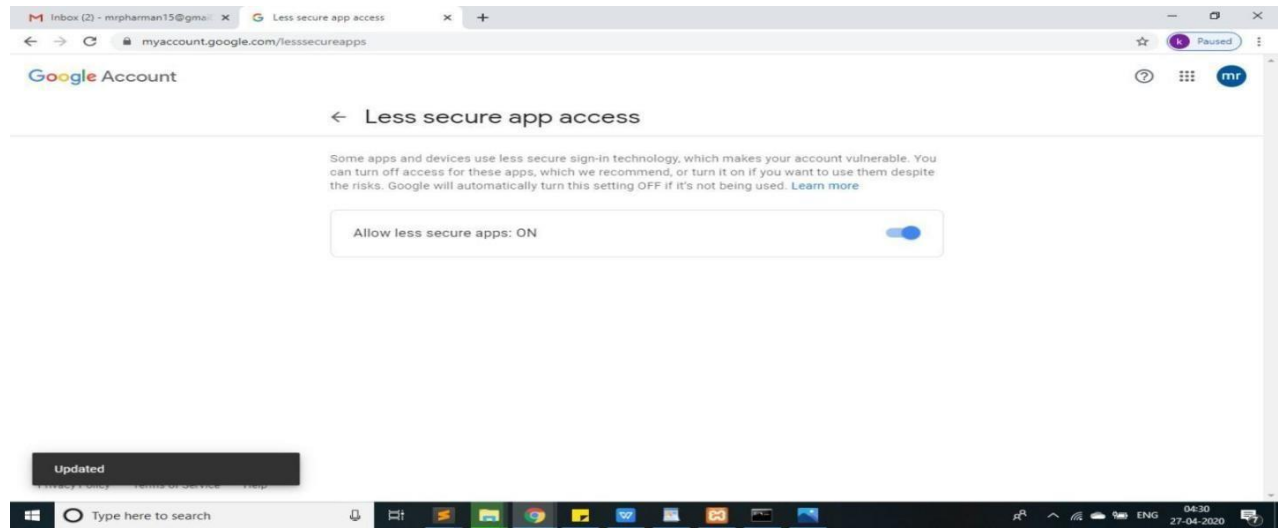
Gmail Authentication

Step 1: Login your gmail account and open '*Account*' option, which showing on the top right corner.



Step 2: Click *security* option and turn on the less secure app success option





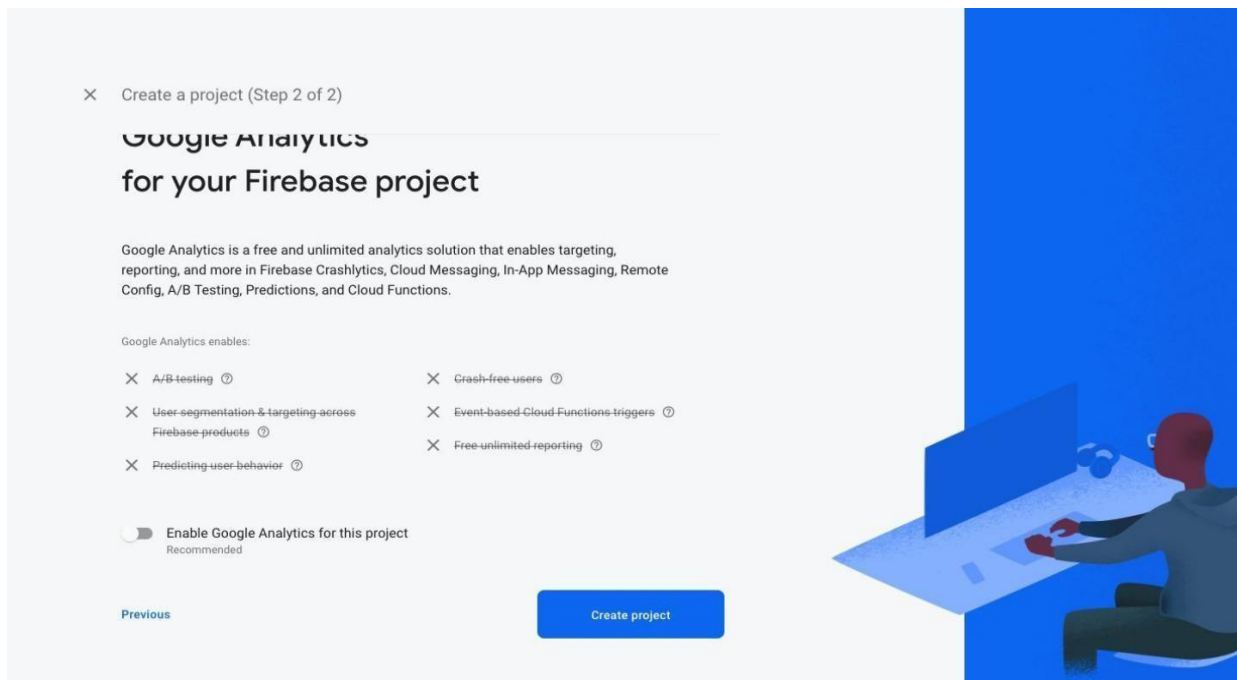
Step 3: Enter your gmail and password in the *.env file*, like below given screen.

```
26  
27 MAIL_DRIVER=smtp  
28 MAIL_HOST=smtp.gmail.com  
29 MAIL_PORT=587  
30 MAIL_USERNAME=ENTER GMAIL HERE  
31 MAIL_PASSWORD=ENTER PASSWORD HERE  
32 MAIL_ENCRYPTION=tls  
33
```

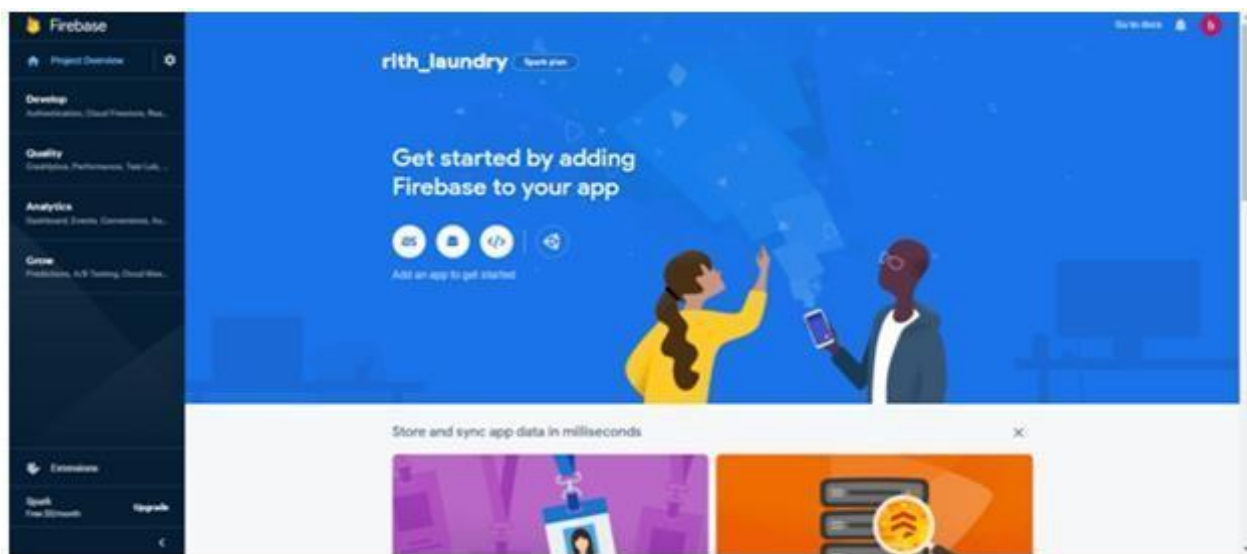
Firebase Configuration

Step 1: Go to firebase console <https://console.firebaseio.google.com/u/0/> and create project.





Step 2: After creating the project go to project dashboard and create Database.



The screenshot shows the Firebase Realtime Database landing page. On the left, a sidebar menu includes 'Project Overview', 'Develop' (with sub-options like Authentication, Cloud Firestore, Realtime Database, Storage, Hosting, Functions, Machine Learning), 'Quality' (Crashlytics, Performance, Test Lab), and 'Extensions'. Below this is a 'Spark' plan section with 'Free \$0/month' and an 'Upgrade' button. The main content area features a large heading 'Realtime Database' with the subtext 'Store and sync data in real time'. A 'Create Database' button is visible. A callout box asks 'Is Realtime Database right for you?' with a 'Compare Databases' link. At the bottom, there's a 'Learn more' button.

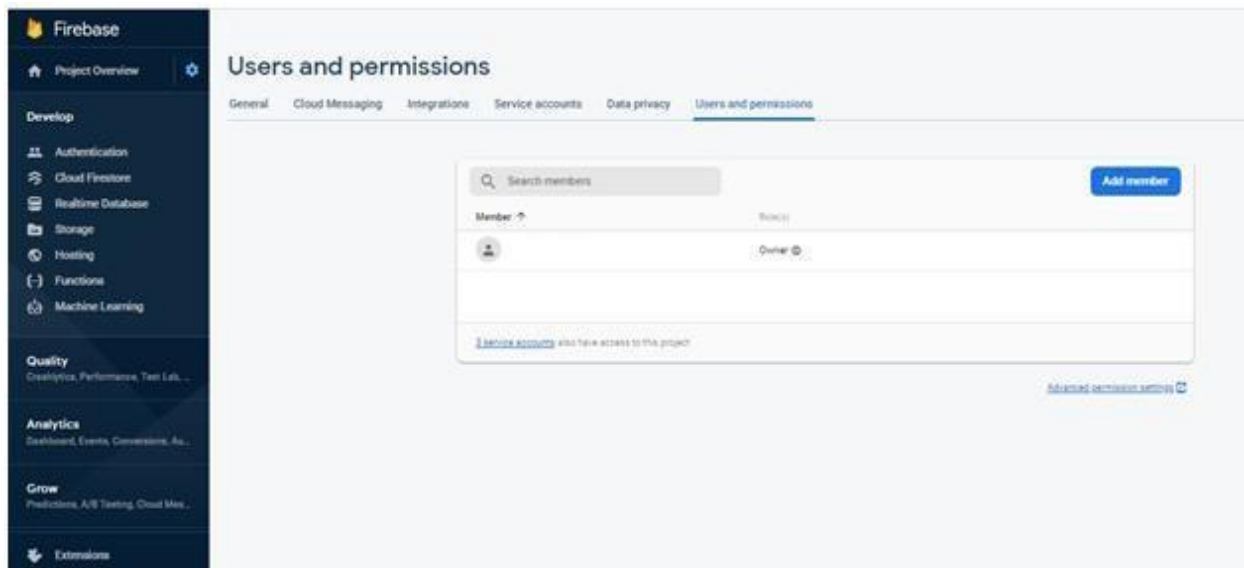
This screenshot shows a modal dialog titled 'Security rules for Realtime Database'. It contains instructions: 'Once you have defined your data structure you will have to write rules to secure your data' with a 'Learn more' link. Two options are presented: 'Start in locked mode' (radio button) and 'Start in test mode' (radio button, which is selected). A note below states: 'Get set up quickly by allowing all reads and writes to your database. Client read/write access will be denied after 30 days if security rules are not updated.' At the bottom of the dialog are 'Cancel' and 'Enable' buttons.

The screenshot shows the Firebase Realtime Database interface for a project named "rithlaundry". The left sidebar includes sections for Project Overview, Develop (Authentication, Cloud Firestore, Realtime Database, Storage, Hosting, Functions, Machine Learning), Quality (Crashlytics, Performance, Test Lab), Analytics (Dashboard, Trends, Commerce, Ad), and Grow (Predictions, A/B Testing, Cloud Ideas). The main area is titled "Realtime Database" with tabs for Data, Rules, Backups, and Usage. A modal window is open, showing a single child node named "null" with a value of "null". A red arrow points to the text "Copy this db name" located above the modal.

The screenshot shows the same Firebase Realtime Database interface for the "rithlaundry" project. A modal window is open, showing a new child node being added. The path is empty, and the node is named "Test" with a value of "Test". A red arrow points to the "Add" button at the bottom of the modal.

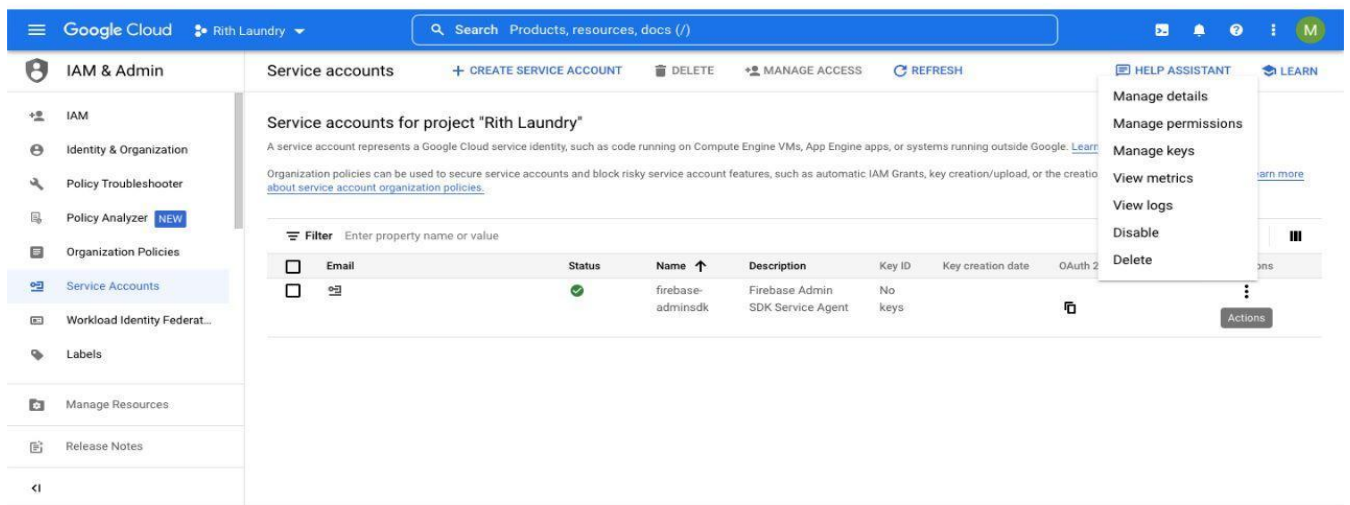
The screenshot shows the same Firebase Realtime Database interface for the "rithlaundry" project. The modal window has been closed, and the newly added child node "Test" with the value "Test" is visible in the main database tree under the empty path.

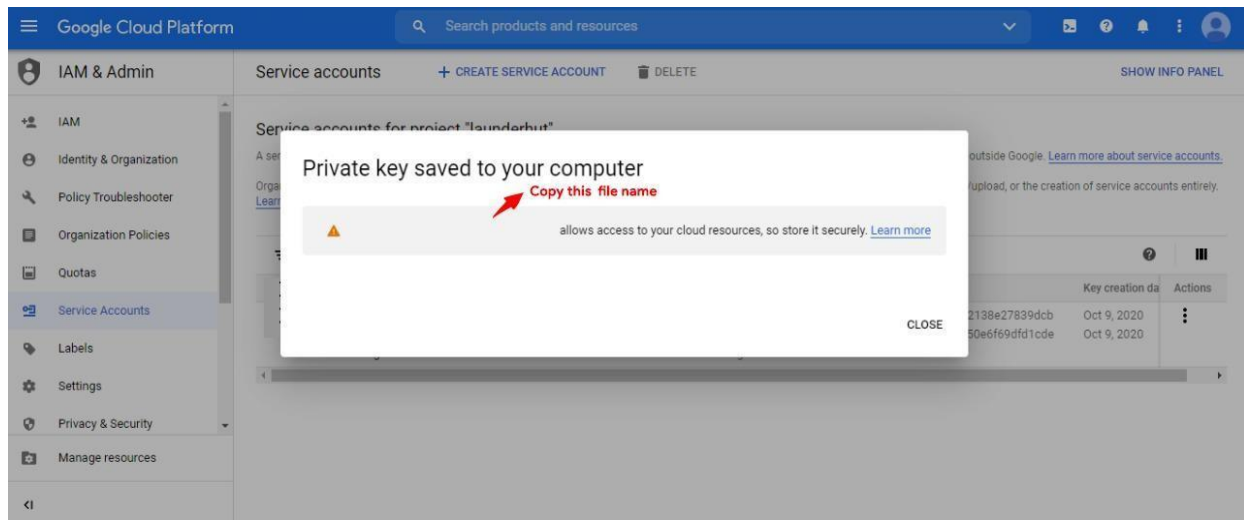
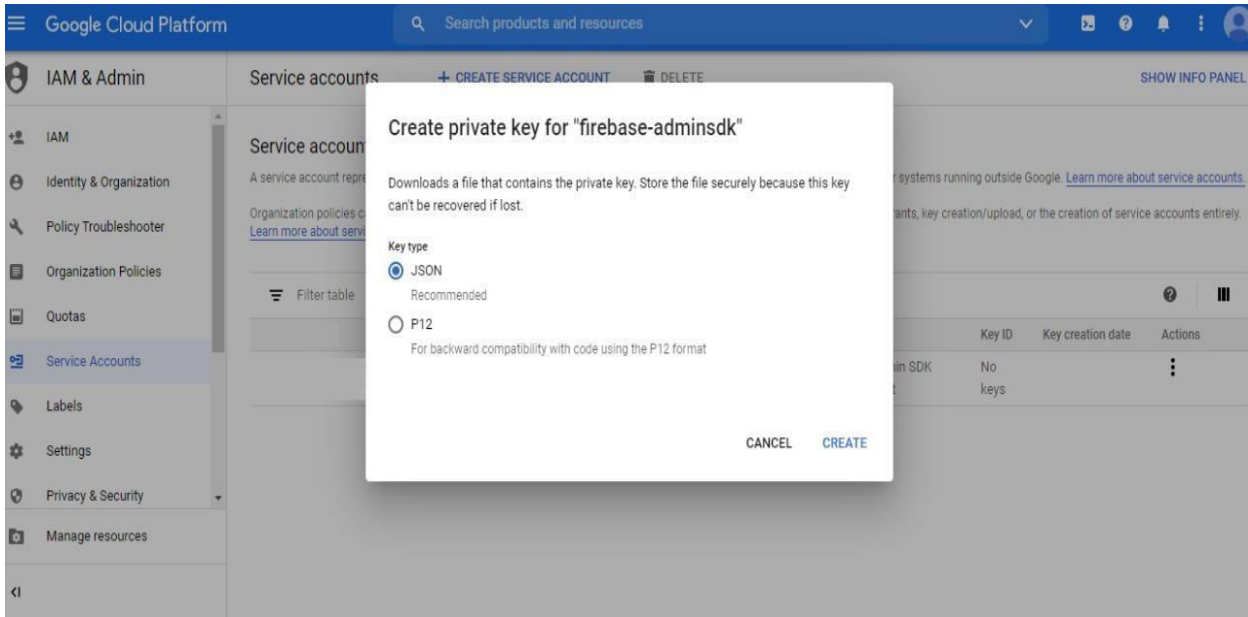
Step 3: Then Click on Settings icon and open Users and permissions, then click on the Advance permissions settings.



Step 4: Follow the below instruction to Create the key and paste it into the admin folder

- Click *Service Accounts* option and click *create key* button. When clicking on *json option* and click *create button* the json file is downloaded in your system.





- Then copy and paste *json string* filename and *json string* db name in *.env file* as shown below. And also put this json file into *config* folder in admin side

```
48
49: FIREBASE_FILE=ENTER FIREBASE FILE NAME HERE
50: FIREBASE_DB=ENTER FIREBASE DB NAME HERE
51
```

Pusher Configuration

Step 1: Open the firebase console, click settings and go to "project settings" page.

The screenshot shows the Firebase Project Overview page with the 'Settings' tab selected. On the left, there's a sidebar with sections like 'Develop', 'Analytics', 'Grow', and 'Extensions'. The main area is titled 'Cloud Messaging' and contains 'Project credentials' and 'Web configuration' sections. A red arrow points to a 'Copy this key and id' button in the 'Project credentials' section, which is part of a table with columns 'Key' and 'Token'. Below this, there are sections for 'iOS app configuration' and 'Web Push certificates'.

Step 2: Copy and paste the FCM_SERVER_KEY in .env file.

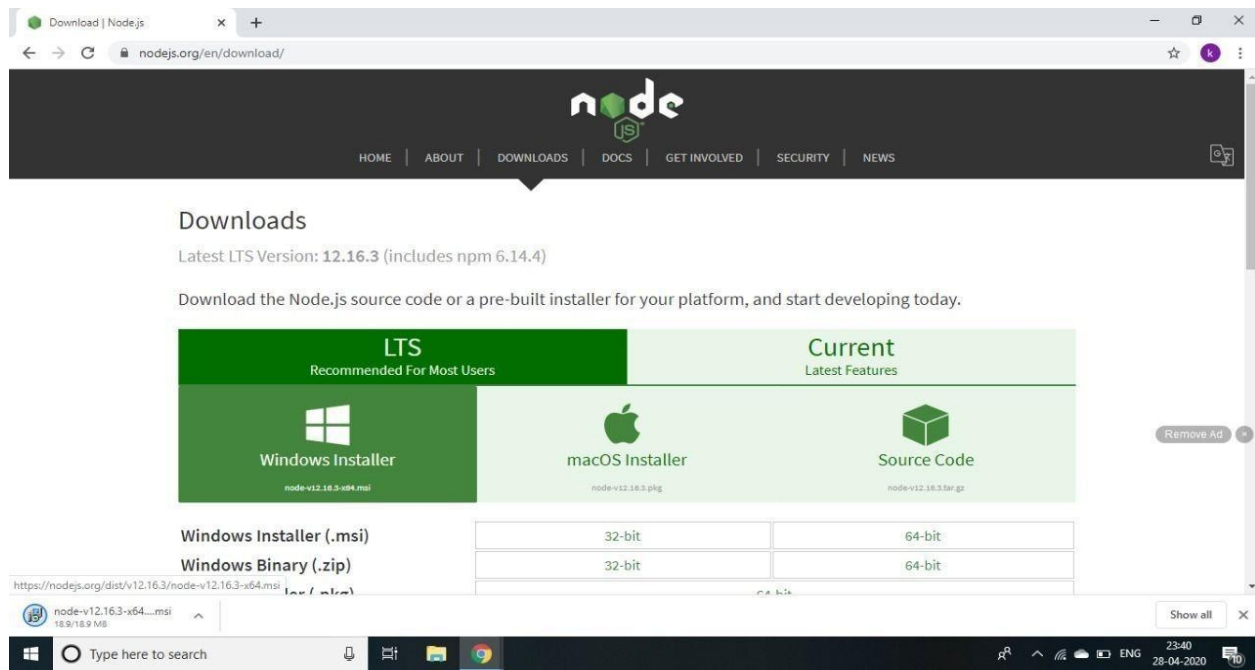
```
51
52 FCM_SERVER_KEY=ENTER SERVER KEY HERE
53 FCM_SENDER_ID=ENTER SERVER KEY HERE
```

App Configuration

Installation

Step 1: Install Node.js

- Download Node JS from browser, and click on .exe file to install.



- Now click on next button to finish the installation.



- Now click on finish button and Node JS is installed in your system.



Step 2: Download Android Studio and install in your System.

Customer Configuration

Step 1: Copy the project folder rith_laundry, and paste it into your desired location.

This PC > Disc (D:) > bhuvil > New folder > rith_laundry				
	Name	Date modified	Type	Size
Quick access	__tests__	30-09-2020 23:18	File folder	
OneDrive	android	30-09-2020 23:18	File folder	
This PC	ios	30-09-2020 23:18	File folder	
3D Objects	src	30-09-2020 23:18	File folder	
Desktop	.buckconfig	30-09-2020 23:18	BUCKCONFIG File	1 KB
Documents	.eslintrc	30-09-2020 23:18	JavaScript File	1 KB
Downloads	.flowconfig	30-09-2020 23:18	FLOWCONFIG File	2 KB
Music	.gitattributes	30-09-2020 23:18	GITATTRIBUTES File	1 KB
Pictures	.gitignore	30-09-2020 23:18	GITIGNORE File	1 KB
Videos	.prettierrc	30-09-2020 23:18	JavaScript File	1 KB
Windows (C:)	.watchmanconfig	30-09-2020 23:18	WATCHMANCON...	1 KB
Disc (D:)	App	01-10-2020 05:47	JavaScript File	3 KB
Network	app.json	30-09-2020 23:18	JSON File	1 KB
	babel.config	30-09-2020 23:18	JavaScript File	1 KB
	index	30-09-2020 23:18	JavaScript File	1 KB
	metro.config	30-09-2020 23:18	JavaScript File	1 KB
	package.json	30-09-2020 23:18	JSON File	2 KB
	package-lock.json	30-09-2020 23:18	JSON File	443 KB

Note: If you want to give some other name to app folder, you need to change the bundle id by following the given URL

<https://stackoverflow.com/questions/36119754/how-to-change-the-bundle-identifier-within-react-native>

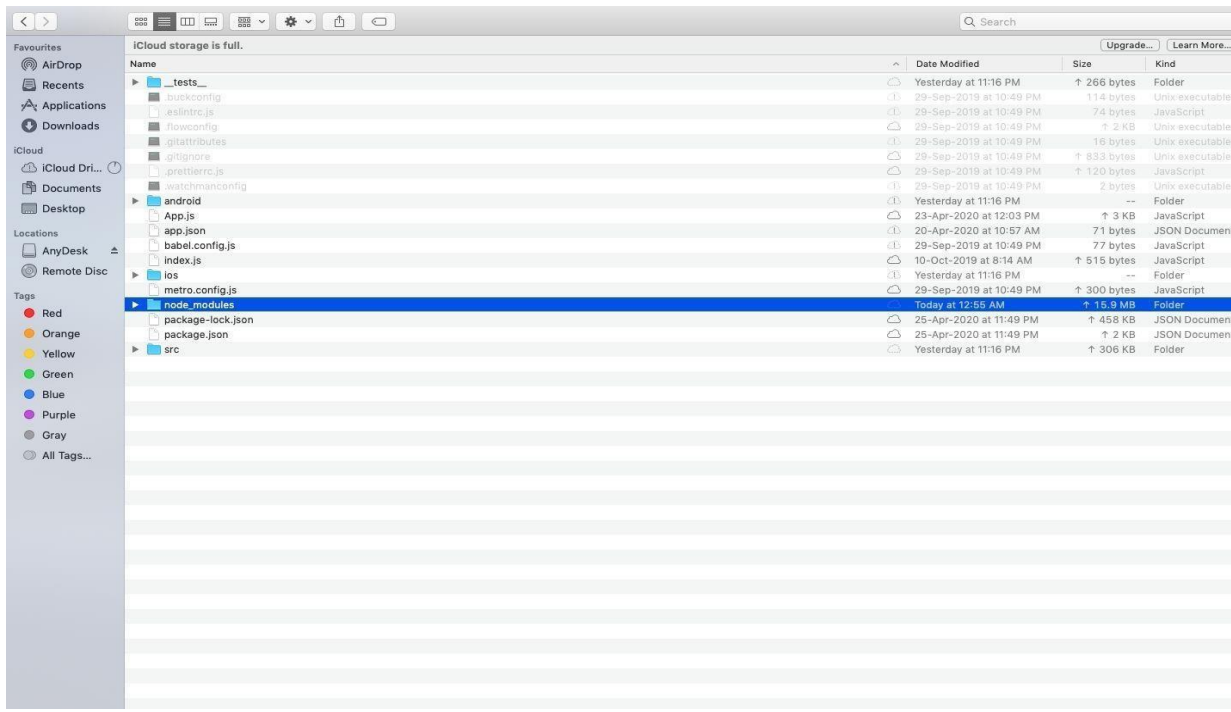
Step 2: Open command prompt and navigate to your project folder. eg. cd space folder name as cd d: -> d:>cd rith_laundry -> d:>rith_laundry>, then run the command *npm install* in command prompt.

```
C:\Windows\System32\cmd.exe
D:\bhuvil\New folder\rith_laundry >
```



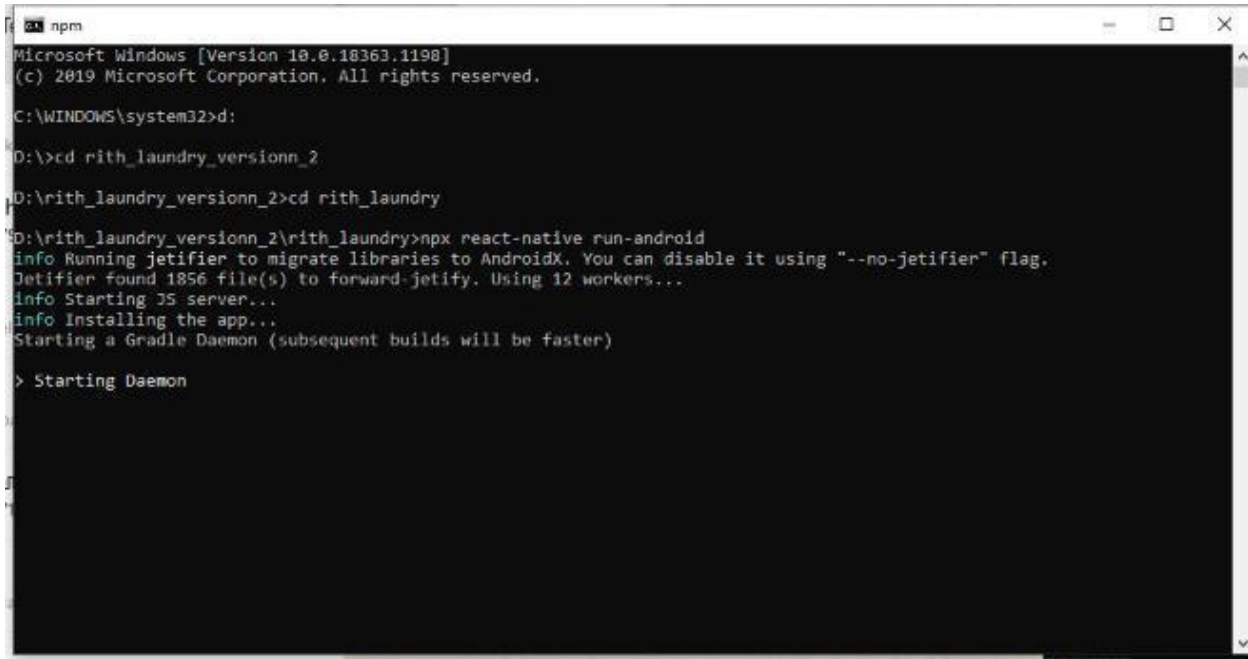
```
C:\Windows\System32\cmd.exe
D:\bhuvi\New folder\rith_laundry>npm install
```

Now node_modules folder will be added in your project folder.



Note: After Step 2 need to run the command npx react-native start in the command prompt. Before doing the step 4, must make sure the developer option is enabled in the mobile which is connected in your system.

Step 4: Run the command **npx react-native run-android** in command prompt and hit enter..



```
npm
Microsoft Windows [Version 10.0.18363.1198]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>d:
D:\>cd rith_laundry_versionn_2
D:\rith_laundry_versionn_2>cd rith_laundry
D:\rith_laundry_versionn_2\rith_laundry>npx react-native run-android
info Running jetifier to migrate libraries to AndroidX. You can disable it using "--no-jetifier" flag.
Jetifier found 1856 file(s) to forward-jetify. Using 12 workers...
info Starting JS server...
info Installing the app...
Starting a Gradle Daemon (subsequent builds will be faster)

> Starting Daemon
```

Now the Rithlaundry app successfully run on the mobile connected in your system.

Also we can get the *.apk* file from the project folder from the below given location.
/rithlaundry/android/app/build/outputs/apk/debug/app-debug.apk

Copy and paste the *app-debug.apk* file in the mobile and install it on your mobile device.

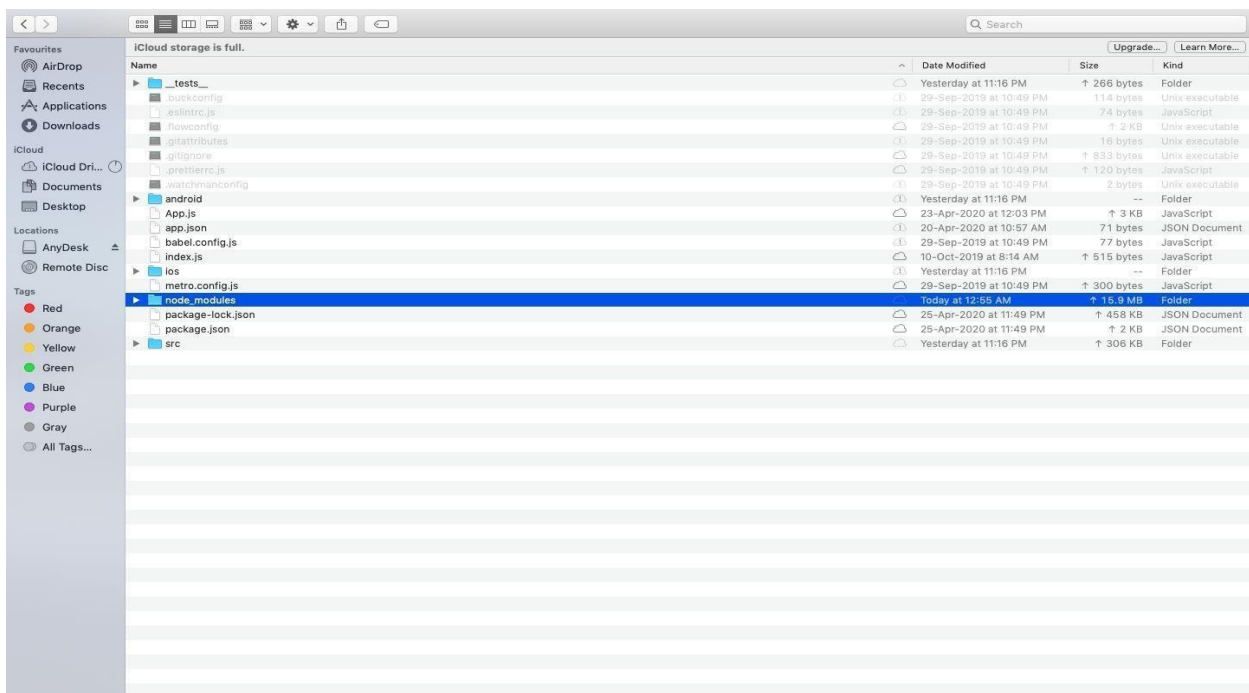
Delivery partner Configuration

Step 1: Copy the project folder Rithlaundry, and paste it into your desired location.

Step 2: Open command prompt and navigate to your project folder. Run the command **npm install** in command prompt and hit enter.

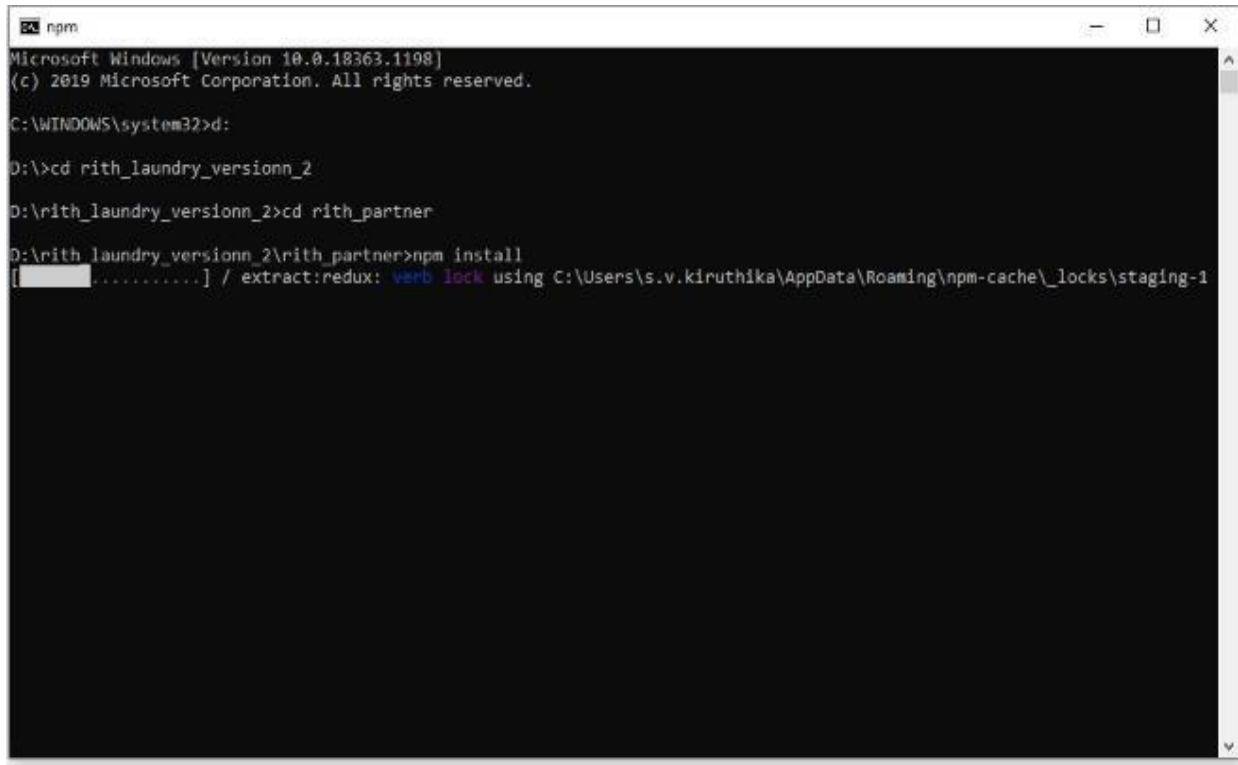
```
npm
D:\bhuvi\New folder\with_laundry>npm install
[.....] \ loadDep:yargs-parser: will install loadAllDepsIntoIdealTree
```

Now node_module folder will be add in your folder.



Note: Before doing the step 3, must make sure the developer option is enabled in the mobile connected in your system.

Step 3: Run the command npx react-native run-android in command prompt and hit enter.



```
npm
Microsoft Windows [Version 10.0.18363.1198]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>d:

D:\>cd rith_laundry_versionn_2

D:\rith_laundry_versionn_2>cd rith_partner

D:\rith_laundry_versionn_2\rith_partner>npm install
[██████████] / extract:redux: verb lock using C:\Users\s.v.kiruthika\AppData\Roaming\npm-cache\_locks\staging-1
```

Now the Rith laundry partner app successfully run on the mobile connected in your system. Also we can get the .apk file from the project folder from the below given location.

/Rith laundry partnerr/android/app/build/outputs/apk/debug/app-debug.apk

Copy and paste the app-debug.apk file in the mobile and install it on your mobile device.

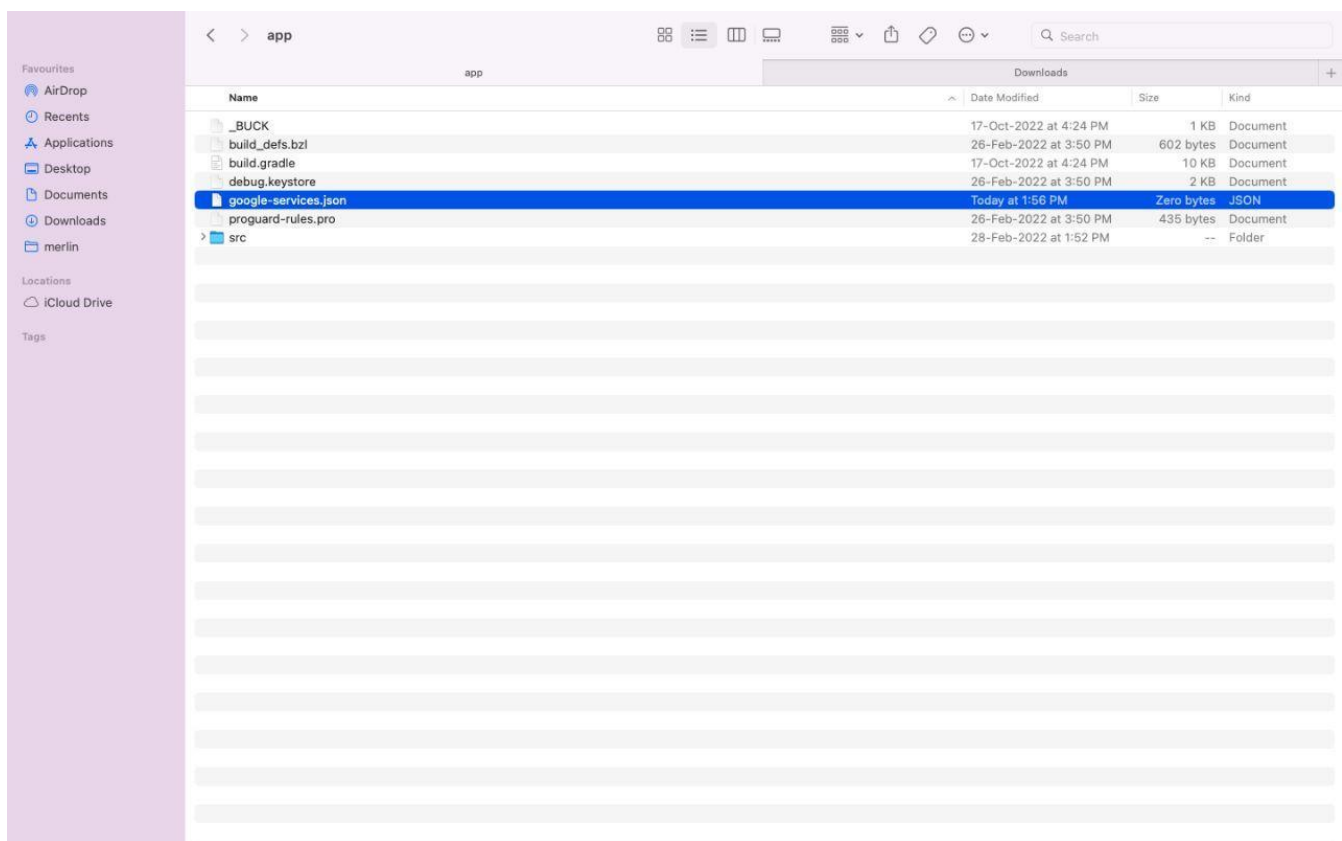
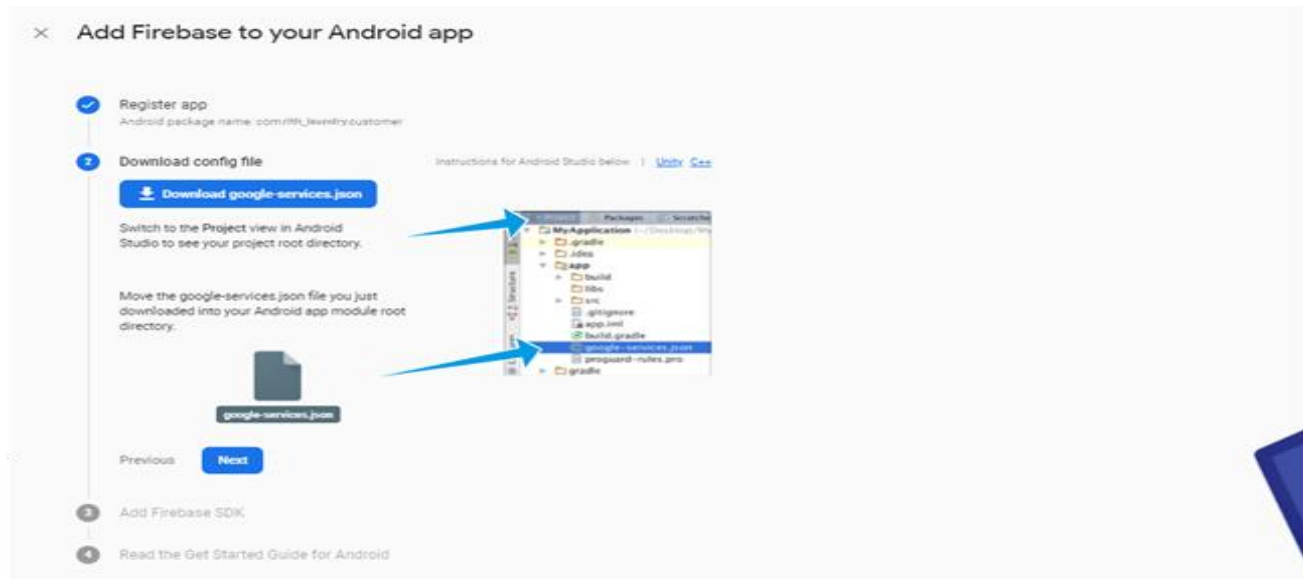
Pusher Configuration

Step1: Create the project in firebase as shown below for both customer and partner

The screenshot shows a Chrome browser window with several tabs open, including the Firebase console, Rith Laundry - Add app - Fire..., APIs & Services - Rith Laundry, firebase-adminsdk - IAM & Ad..., and Firebase. The main content area displays the 'Add Firebase to your Android app' page. Step 1, 'Register app', is selected. The 'Android package name' field contains 'com.rithlaundry_v2.customer'. The 'App nickname (optional)' field contains 'Rith Laundry'. A note about SHA-1 is present: 'Required for Dynamic Links, and Google Sign-In or phone number support in Auth. Edit SHA-1s in Settings.' A 'Register app' button is visible. Step 2, 'Download and then add config file', is also visible. The Mac OS X Dock is at the bottom.

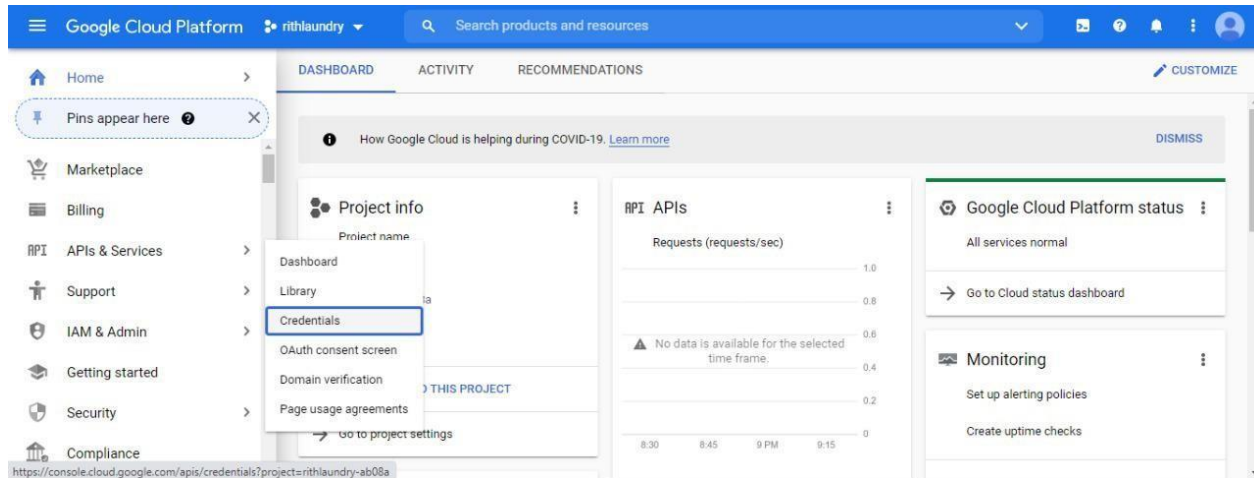
The screenshot shows a Chrome browser window with several tabs open, including the Firebase console, Rith Laundry - Add app - Fire..., APIs & Services - Rith Laundry, firebase-adminsdk - IAM & Ad..., and Firebase. The main content area displays the 'Add Firebase to your Android app' page. Step 1, 'Register app', is selected. The 'Android package name' field contains 'com.rithlaundry_v2.partner'. The 'App nickname (optional)' field contains 'Rith Laundry'. A note about SHA-1 is present: 'Required for Dynamic Links, and Google Sign-In or phone number support in Auth. Edit SHA-1s in Settings.' A 'Register app' button is visible. Step 2, 'Download and then add config file', is also visible. The Mac OS X Dock is at the bottom. A 'google-services....json' file is visible in the bottom left corner of the browser window.

Step 2: Download and Paste the google-service.json in the path android->app in Rithlaundry customer and Rithlaundry partner folder.



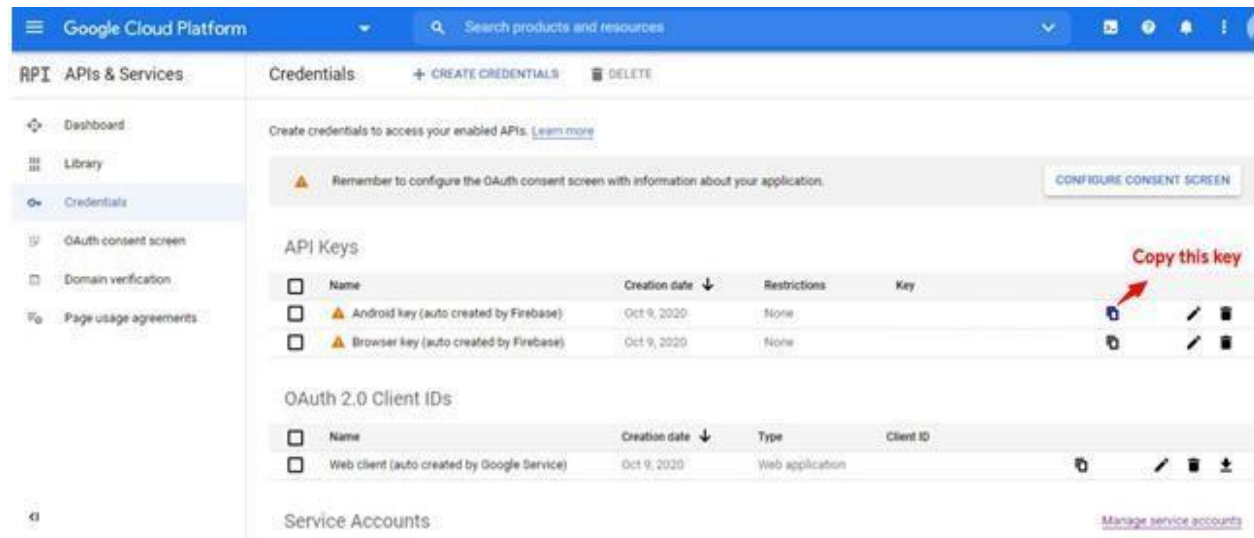
Google Map Configuration

Step 1: Open "Google console" and Click "APIs and Services" and open Credentials.



The screenshot shows the Google Cloud Platform dashboard. On the left sidebar, under the 'API & Services' section, the 'Credentials' option is highlighted with a blue box. The main content area displays 'Project info' and 'API APIs' with a chart showing 'Requests (requests/sec)' over time. To the right, there are sections for 'Google Cloud Platform status' (All services normal) and 'Monitoring'.

Step 2: Click the copy icon of API keys and enter your MAP_KEY, like below given screen.



The screenshot shows the 'Credentials' page under 'API & Services'. The 'Credentials' tab is selected. In the 'API Keys' section, there are two entries: 'Android key (auto created by Firebase)' and 'Browser key (auto created by Firebase)'. A red arrow points to the 'Copy this key' button next to the first entry. Below this section, there are sections for 'OAuth 2.0 Client IDs' and 'Service Accounts'.

NOTE: need to add the map key in the below mentioned files in customer side for enabling google map.

- Rithlaundry partner/src/config/constants

```
//Map
export const GOOGLE_KEY = "ENTER_MAP_KEY";
export const LATITUDE_DELTA = 0.0150;
export const LONGITUDE_DELTA = 0.0152;
```

- Rithlaundry/android/src/main/AndroidManifest.xml

```
<meta-data
    android:name="com.google.android.geo.API_KEY"
    android:value="ENTER_MAP_KEY"/>
```

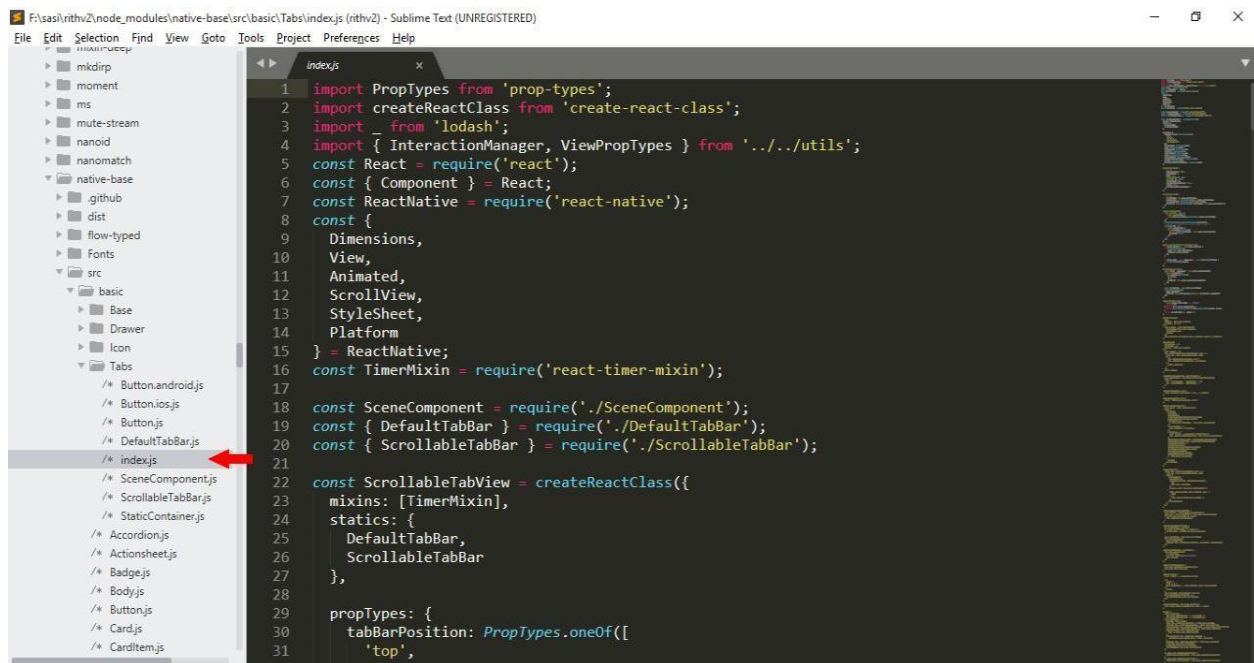
RTL tab issues fixing

Reference link:

<https://stackoverflow.com/questions/58736619/nativebase-tabs-issue-for-force-rtl-fix/58736621#58736621>

Do this in a below location

node module--> native-base/src/basic/Tabs/index.js:



```
File Edit Selection Find View Goto Tools Project Preferences Help
F:\sasi\rithv2\node_modules\native-base\src\basic\tabs\index.js (rithv2) - Sublime Text (UNREGISTERED)
index.js x
1 import PropTypes from 'prop-types';
2 import createReactClass from 'create-react-class';
3 import _ from 'lodash';
4 import { InteractionManager, ViewPropTypes } from '../../../../../utils';
5 const React = require('react');
6 const { Component } = React;
7 const ReactNative = require('react-native');
8 const {
9   Dimensions,
10  View,
11  Animated,
12  ScrollView,
13  StyleSheet,
14  Platform
15 } = ReactNative;
16 const TimerMixin = require('react-timer-mixin');
17
18 const SceneComponent = require('./SceneComponent');
19 const { DefaultTabBar } = require('./DefaultTabBar');
20 const { ScrollableTabBar } = require('./ScrollableTabBar');
21
22 const ScrollableTabView = createReactClass({
23   mixins: [TimerMixin],
24   statics: {
25     DefaultTabBar,
26     ScrollableTabBar
27   },
28
29   propTypes: {
30     tabBarPosition: PropTypes.oneOf([
31       'top',
32     ]),
33   }
34 });
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```

Step 2: change this code-->

```
renderScrollableContent() {
  const scenes = this._composeScenes();
  const isRTLAndroid = I18nManager.isRTL;
  return (
    <ScrollView
      horizontal
      pagingEnabled
      automaticallyAdjustContentInsets={false}
      keyboardShouldPersistTaps="handled"
      contentOffset={{  
        x: this.props.initialPage * this.state.containerWidth
      }}
      ref={scrollView => {
        this.scrollView = scrollView;
      }}
      onScroll={e => {
        const offsetX = e.nativeEvent.contentOffset.x;
        this._updateScrollValue(offsetX / this.state.containerWidth);
      }}
      onMomentumScrollBegin={this._onMomentumScrollBeginAndEnd}
      onMomentumScrollEnd={this._onMomentumScrollBeginAndEnd}
      scrollEventThrottle={16}
      scrollsToTop={false}
      showsHorizontalScrollIndicator={false}
      scrollEnabled={!this.props.locked}
      directionalLockEnabled
      alwaysBounceVertical={false}
      keyboardDismissMode="on-drag"
      {...this.props.contentProps}
    >
    {isRTLAndroid?scenes.reverse():scenes}
  </ScrollView>
);
},
```

The screenshot shows a search result for 'ScrollView' on Stack Overflow. The results page includes a sidebar with navigation links like Home, PUBLIC, Stack Overflow, Tags, Users, FIND A JOB, Jobs, Companies, TEAMS, and What's this?. There is also a 'Free 30 Day Trial' button. The main content area displays several code snippets and job listings related to ScrollView.

```

    return (
      <ScrollView
        horizontal
        pagingEnabled
        automaticallyAdjustContentInsets={false}
        keyboardShouldPersistTaps="handled"
        contentOffset={{ x: this.props.initialPage * this.state.containerWidth }}
      >
      <ref={scrollView => {
        this.scrollView = scrollView;
      }}>
      <onScroll={(e) => {
        const offsetX = e.nativeEvent.contentOffset.x;
        this.updateScrollValue(offsetX / this.state.containerWidth);
      }}>
      <onMomentumScrollBegin={this._onMomentumScrollBeginAndEnd}>
      <onMomentumScrollEnd={this._onMomentumScrollBeginAndEnd}>
      <scrollEventThrottle={16}>
      <scrollsToTop={false}>
      <showsHorizontalScrollIndicator={false}>
      <scrollEnabled={![this.props.locked]}>
      <directionalLockEnabled>
      <alwaysBounceVertical={false}>
      <keyboardDismissMode="on-drag">
      {...this.props.contentProps}
    >
    //*****
    // If isRTL do reverse else keep as it is
    //*****
    {isRTLAndroid?scenes.reverse():scenes}
  </ScrollView>
);
};

```

Don't forget to change "main": "src/index.js" in package.json

Job listings on the right side include:

- Mobile Developer (React Native) - Freelance**: TrustYou, No office location, REMOTE, Javascript, react-native
- Senior to Principal React / Go / Node.JS Software Engineer**: Tech9, Pune, India, ₹130K - ₹280K, REMOTE, node.js, reactjs
- Senior Front-End Developer**: (Poly)Swarm Technologies, Inc, San Diego, CA, \$100K - \$150K, REMOTE, Javascript, css
- React Native Mobile App Developer**: GitStart, No office location, REMOTE, node.js, react-native
- Senior Full Stack JavaScript Architect**: GitStart, No office location, REMOTE, node.js, reactjs
- AEM Engineer**: JPMorgan Chase Bank, N.A., Bengaluru, India, css, agile

Refer the above lines that is shown in a link and change the lines in your code.

The screenshot shows the Sublime Text editor with the file 'index.js' open. The left sidebar shows the project structure of the 'native-base' library. The code in 'index.js' is identical to the one shown in the Stack Overflow screenshot, with the same highlighted lines.

```

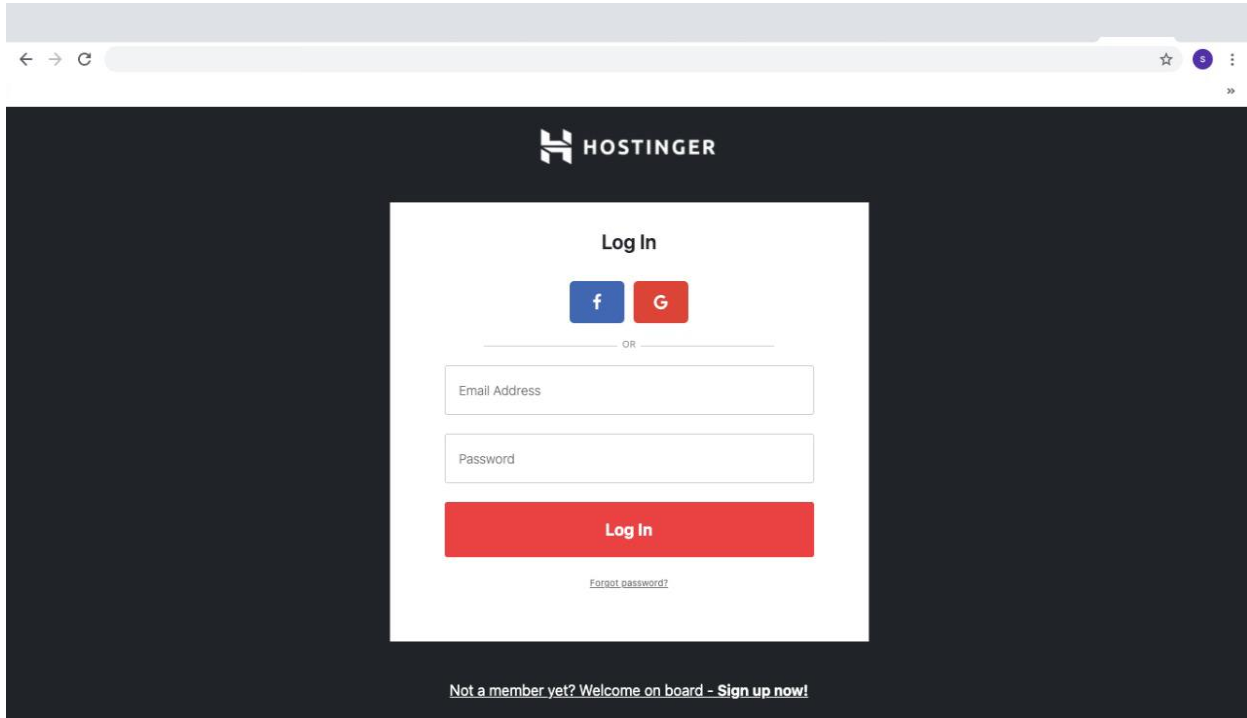
    _makeSceneKey(child, idx) {
  return `${child.props.heading}_${idx}`;
},
renderScrollableContent() {
  const scenes = this._composeScenes();
  const isRTLAndroid = I18nManager.isRTL;
  return (
    <ScrollView
      horizontal
      pagingEnabled
      automaticallyAdjustContentInsets={false}
      keyboardShouldPersistTaps="handled"
      contentOffset={{ x: this.props.initialPage * this.state.containerWidth }}
    >
    <ref={scrollView => {
      this.scrollView = scrollView;
    }}>
    <onScroll={(e) => {
      const offsetX = e.nativeEvent.contentOffset.x;
      this.updateScrollValue(offsetX / this.state.containerWidth);
    }}>
    <onMomentumScrollBegin={this._onMomentumScrollBeginAndEnd}>
    <onMomentumScrollEnd={this._onMomentumScrollBeginAndEnd}>
    <scrollEventThrottle={16}>
    <scrollsToTop={false}>
    <showsHorizontalScrollIndicator={false}>
    <scrollEnabled={![this.props.locked]}>
    <directionalLockEnabled>
    <alwaysBounceVertical={false}>
    <keyboardDismissMode="on-drag">
    {...this.props.contentProps}
  >
  {isRTLAndroid?scenes.reverse():scenes}
</ScrollView>
),
_composeScenes() {
  return this.children().map((child, idx) => {

```

File: F:\sasi\withv2\node_modules\native-base\src\basic\Tabs\index.js • (rithv2) - Sublime Text (UNREGISTERED)

Server Hosting

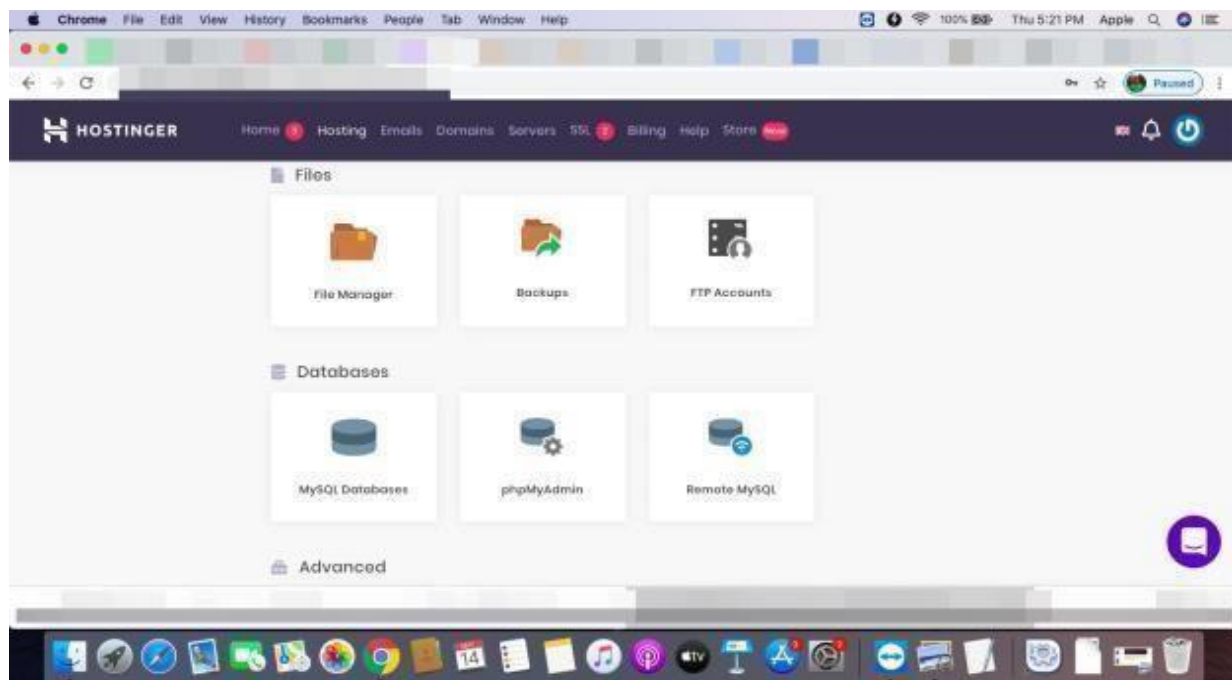
Step 1: Open your server and login.



Step 2: Click the “manage” button to open your main domain.

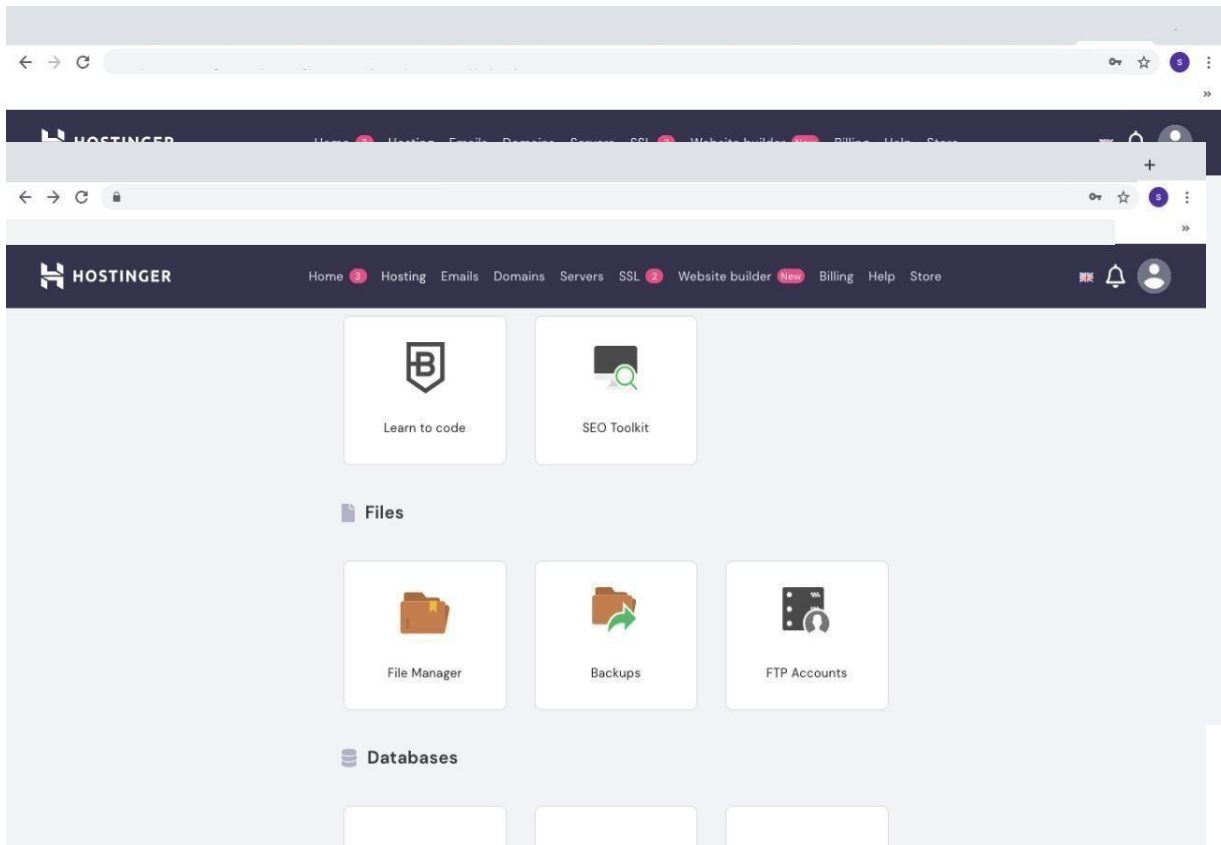
A screenshot of the Hostinger dashboard. The top navigation bar includes links for Home (with a notification count of 3), Hosting, Emails, Domains, Servers, SSL (with a count of 2), Website builder (New), Billing, Help, and Store. On the far right are icons for a user profile, notifications, and a search bar. The main content area is divided into sections. The first section, "Setup", contains two items: "SSL Certificate Activation x2" (Pending setup) with a yellow "Setup" button, and "Cloudflare Protection" (Pending setup) with a yellow "Setup" button. The second section, "Hosting", contains two items, each with a purple "Manage" button: one for a hosting plan and another for a sub-item under "Hosting".

Step 3: Open mysql databases and create DB.

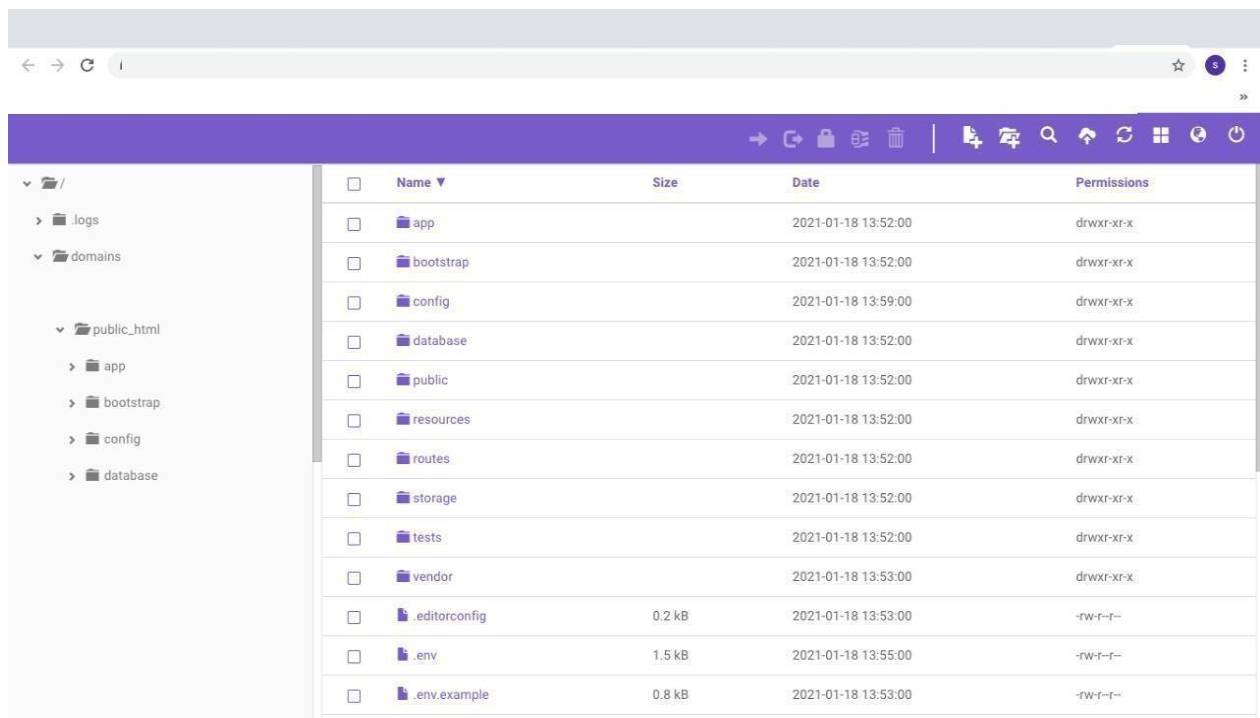
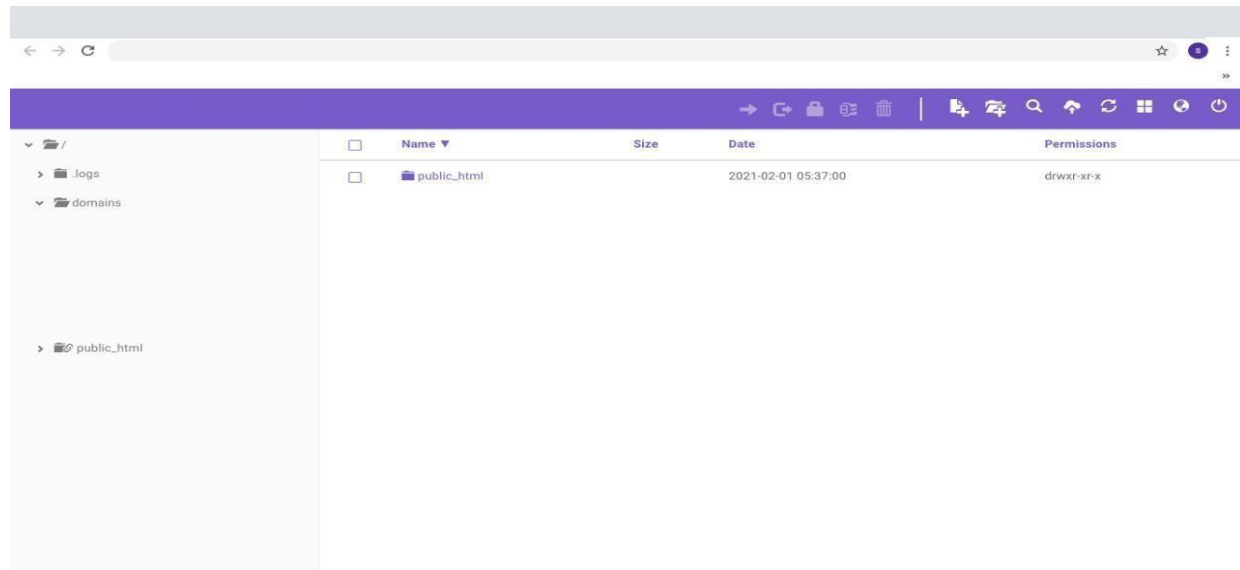


A screenshot of the 'MySQL Databases' section in the Hostinger cPanel. The left sidebar lists 'Dashboard', 'Order', 'Accounts', 'Emails', 'Domains', 'Website', 'Files', and 'Databases'. The 'Databases' item is currently selected and expanded. The main content area is titled 'MySQL Databases' and shows a sub-section 'Create a New MySQL Database And Database User'. It contains fields for 'MySQL database name' (empty), 'MySQL username' (empty), 'Password*' (empty), and a 'Create' button. Below this is a section titled 'List of Current MySQL Databases And Users' which is currently empty. The top navigation bar includes 'Home', 'Hosting', 'Emails', 'Domains', 'Servers', 'SSL', 'Website builder', 'Billing', 'Help', and 'Store'. On the right side of the top bar are icons for a gear, a bell, and a user profile.

Step 4: And open phpmyadmin and click “enter phpMyadmin” and import the db.



Step 5: Click file manager and open public html folder and import your admin source.



Thank
You