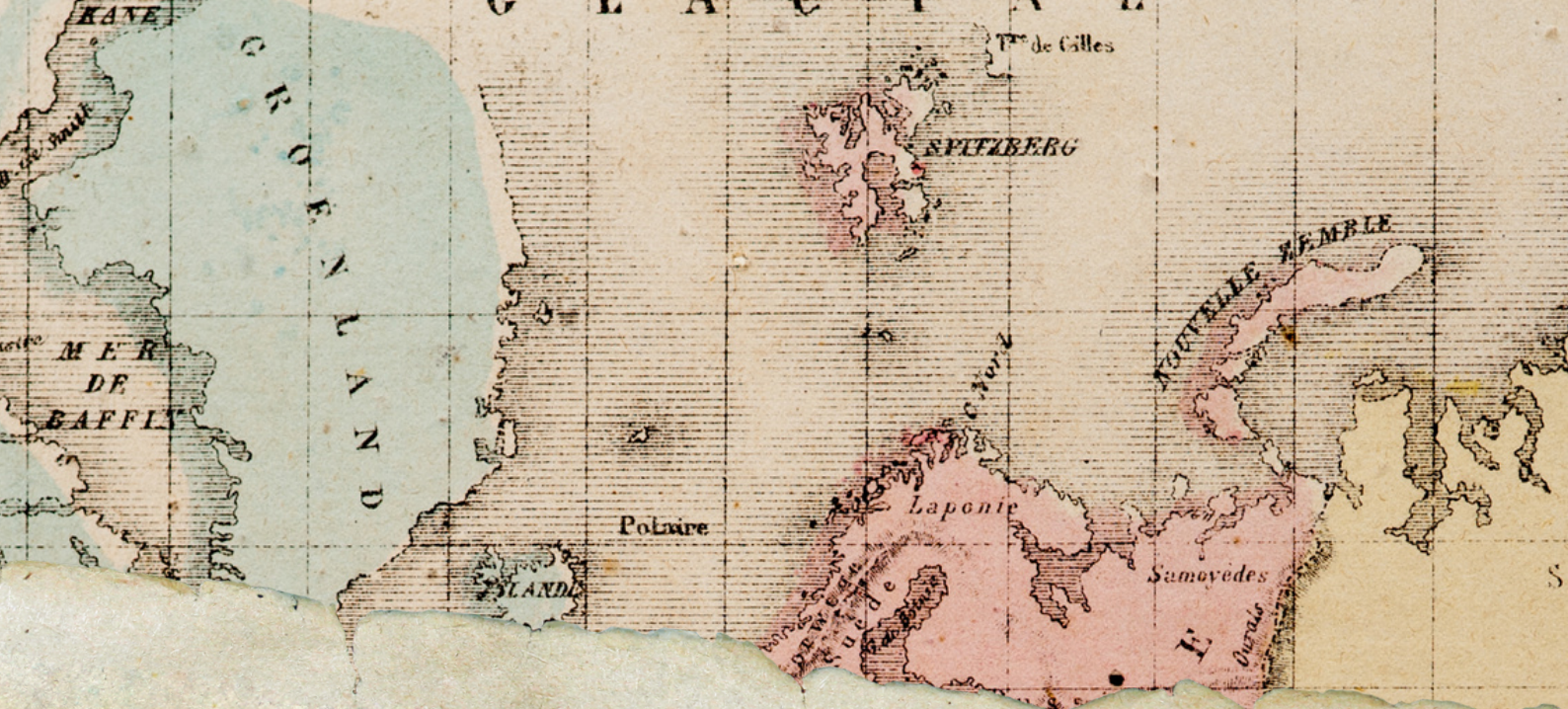
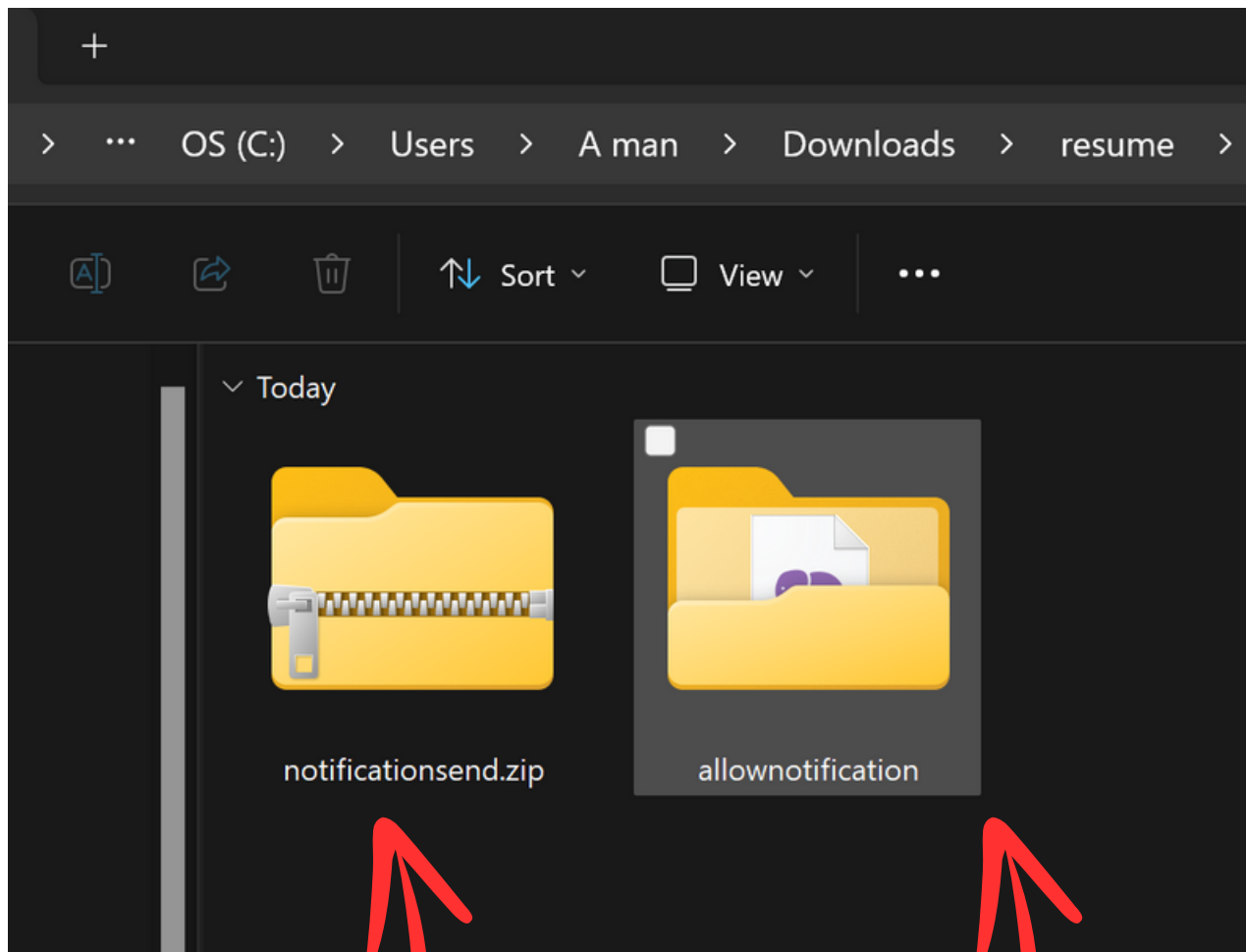


# PUSH

# NOTIFICATION



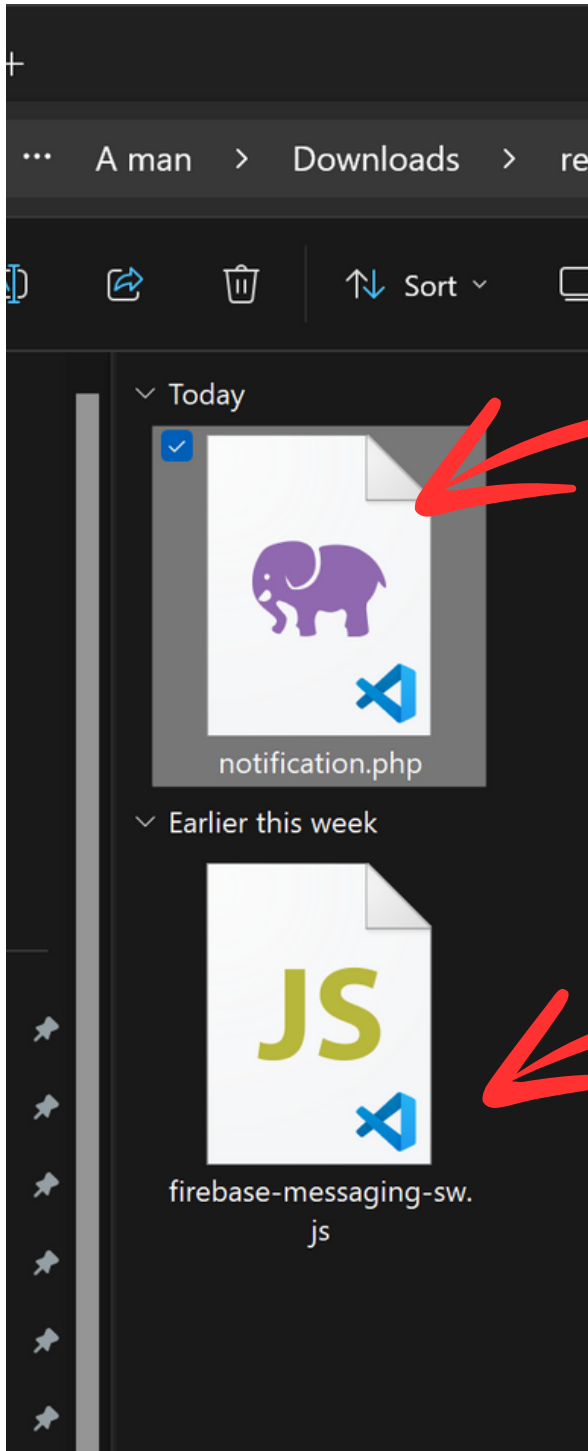
**Add  
Notification  
permission  
code to allow device  
to show notification**



**THIS CODE IS TO SEND  
NOTIFICATION TO ALL  
CONNECTED DEVICE**

**YOU HAVE TO ADD THIS  
CODE IN YOUR FRONT  
OF WEBSITE TO  
RECIEVE NOTIFICATION  
FROM SERVER**

## FILE



**Include this file in your  
index.php**

**Add this file in your root  
folder of your front web  
application**

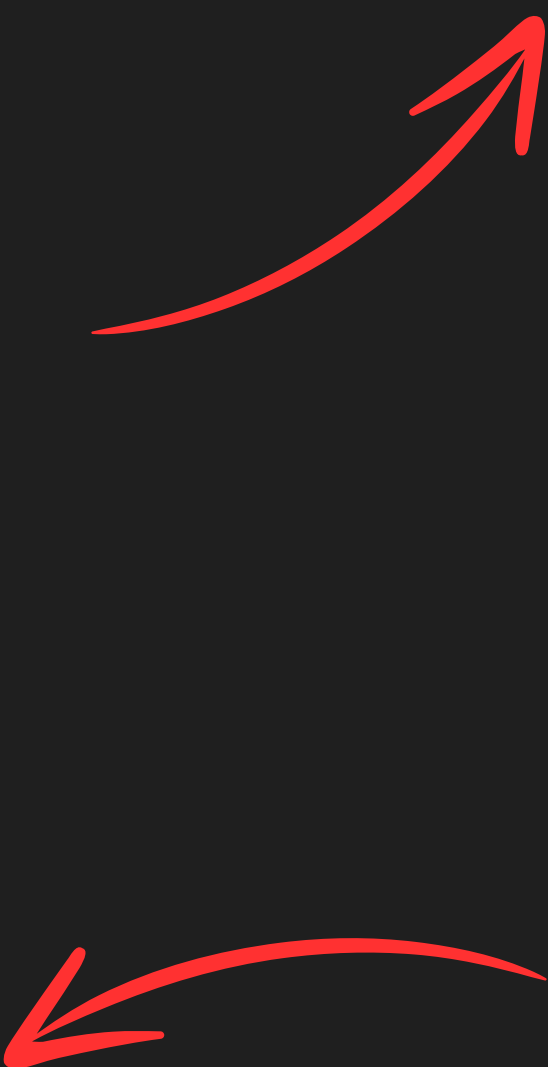
nt writer > notification code > allownotification > notification.php

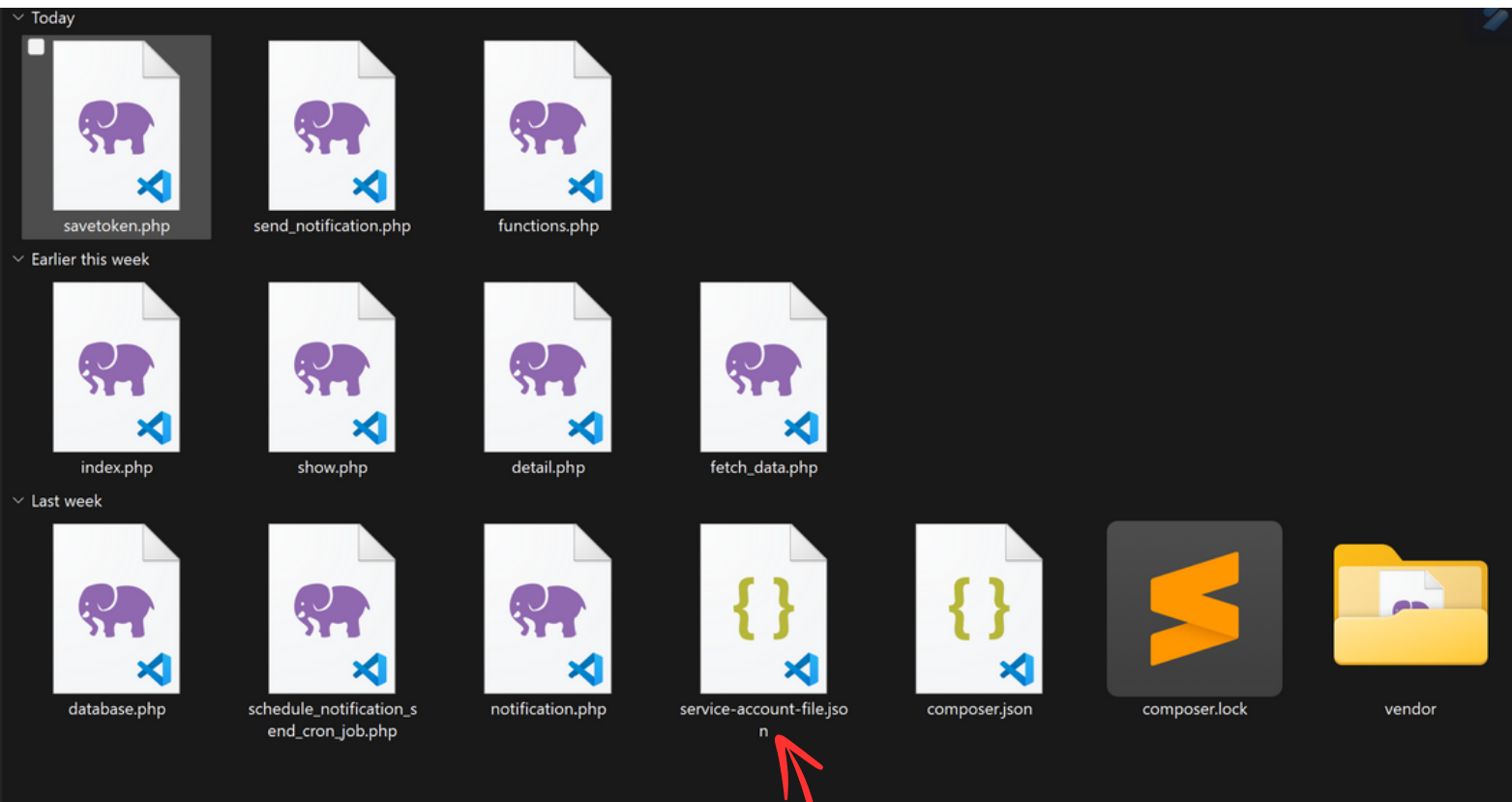
```
tic.com.firebaseio.js"9.14.0.firebaseio-app-compat.js"></script>
tic.com.firebaseiojs/9.14.0.firebaseio-messaging-compat.js"></script>
```

## NOTIFICATION.PHP FILE

```
//ADD YOUR OWN CONFIG FILE
*****8",
*****8888",
*****",
*****.appspot.com",
*****88",
*****8888",
*****88888"

rebaseConfig);
aging object
e.messaging();
ermission and get the FCM token
ificationPermission() {
    await Notification.requestPermission();
    = 'granted' ) {
        Notification permission granted. ');
M token
    await messaging.getToken({
        vapidKey: 'BBAX9AEq9cijRMKYjC6otgFTf9MWh*****',
    });
    // ADD YOUR OWN KEY FROM FIREBASE
    FCM Token: ', token);
    , send the token to your server here
oServer(token);
('Notification permission denied. ');
    or requesting notification permission:', error);
```





**Add your Service Account File in root folder of backend from where you want to send notification**

**Include your Service Account File in functions.php**

Code is intended for safe code browsing. Trust this window to enable all features. [Manage](#) [Learn More](#)

index.php [functions.php](#) [notification.php](#) [service-account-file.json](#) [composer.json](#) [composer.lock](#) [vendor](#)

\$url = '<https://welive24.com/notification/detail.php>';

Add your url that you want to call on click of notification with get key id.

\$FCM\_URL = '[https://fcm.googleapis.com/v1/projects/your\\_project\\_name/messages:send](https://fcm.googleapis.com/v1/projects/your_project_name/messages:send)'; // add your own project name in this url where is your\_project\_name

```

function getAccessToken($credentialsFilePath) {
    $client = new \Google_Client();
    $client->setAuthConfig($credentialsFilePath);
    $client->addScope('https://www.googleapis.com/auth/firebase.messaging');
    $client->refreshTokenWithAssertion();
    $token = $client->getAccessToken();
    return $token['access_token'];
}

$serviceAccountJsonPath = 'service-account-file.json'; // upload your own service account file from firebase;

$accessToken = getAccessToken($serviceAccountJsonPath);

```

## How to get service account file

To authenticate a service account and authorize it to access Firebase services, you must generate a private key file in JSON format.

- To generate a private key file for your service account:
- In the Firebase console, open Settings > Service Accounts.
- Click Generate New Private Key, then confirm by clicking Generate Key.
- Securely store the JSON file containing the key add in your php project.