

# How to Install PWA for Wowonder

This tutorial will guide you step-by-step to integrate a Progressive Web App (PWA) with your wowonder site. The setup includes a manifest file for metadata, a service worker for caching, and proper browser configuration.

- [Installaton Guide](#)
- [Icons License](#)

# Installaton Guide

A PWA turns your website into an app-like experience. This setup enables offline functionality, faster load times, and the ability to "Add to Home Screen" on mobile devices.

[Click here to see this tutorial online, the online tutorial is much better for copy and paste.](#)

Before you start, please backup your files, uploading this will overwrite the following files

if you need help or have suggestions please visit the dedicated support [forum for this addon here](#)

## Step 1: Upload the files and install languages

---

Unzip and upload the files to your root directory according to the folder structure.

visit `yourSite.com/installrss.php`

## Step 2: Add to header (Please backup any file before editing)

Open `themes/yourTheme/layout/container.phtml`

Look for and comment it out or remove.

```
<link rel="manifest" href="<!--?php echo  
$wo['config']['theme_url'];?>/javascript/OneSignalSDKFiles/manifest.json">
```

Look for `<head>` at the very top

After that add

```
<link rel="manifest" href="<?php echo $wo['config']['site_url'];?>/manifest.php">  
<link rel="stylesheet" type="text/css" href="<?php echo $wo['config']['theme_url']; ?>/stylesheet/pwa.css" >  
<script src="<?php echo $wo['config']['site_url'];?>/service-worker.js" async='async'></script>  
<script src="<?php echo $wo['config']['theme_url'];?>/javascript/pwajs.js" async='async' defer></script>  
<script>  
if ('serviceWorker' in navigator) {  
    navigator.serviceWorker.register('/service-worker.js', { scope: '/' })
```

```

.then((registration) => {
    console.log('Service Worker registered with scope:', registration.scope);
})
.catch((error) => {
    console.error('Service Worker registration failed:', error);
});
}
</script>

```

**The Pwa will pop up automatically but if you want to add banner and button he is the code**

**Step 3: If you want the floating banner Adding the popup banner**

Open themes/youtheme/layout/home/content.phtml

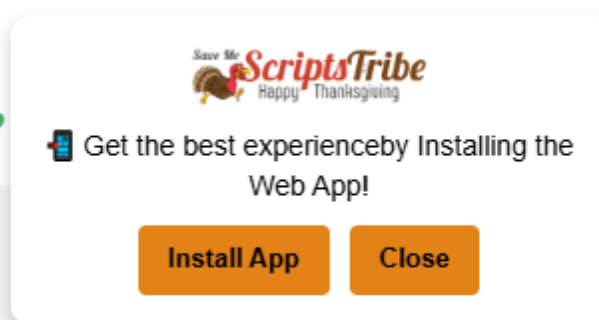
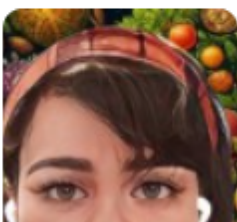
Go to the very bottom and add

```

<!-- 📱 Small Card-Style PWA Popup -->
<div id="pwa-popup">
    
    <span>📱 Get the best experienceby Installing the Web App!</span>
    <div class="pwa-buttons">
        <button id="install-popup-button">Install App</button>
        <button id="close-popup">Close</button>
    </div>
</div>

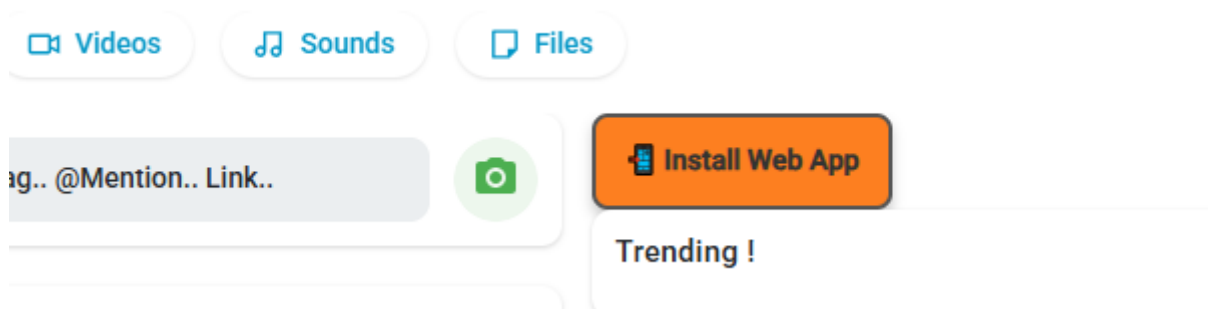
```

Good morning,



**Here is the code for the button, you can add where ever you**

wish, I added on my sidebar for sample



```
<!-- Install PWA Button End -->  
  <button class="install-button" id="install-button"> 📱 Install Web App</button>  
  
<!-- Install PWA Button End -->
```

Change you buttons colors on </themes/youtheme/stylesheet/pwa.css>

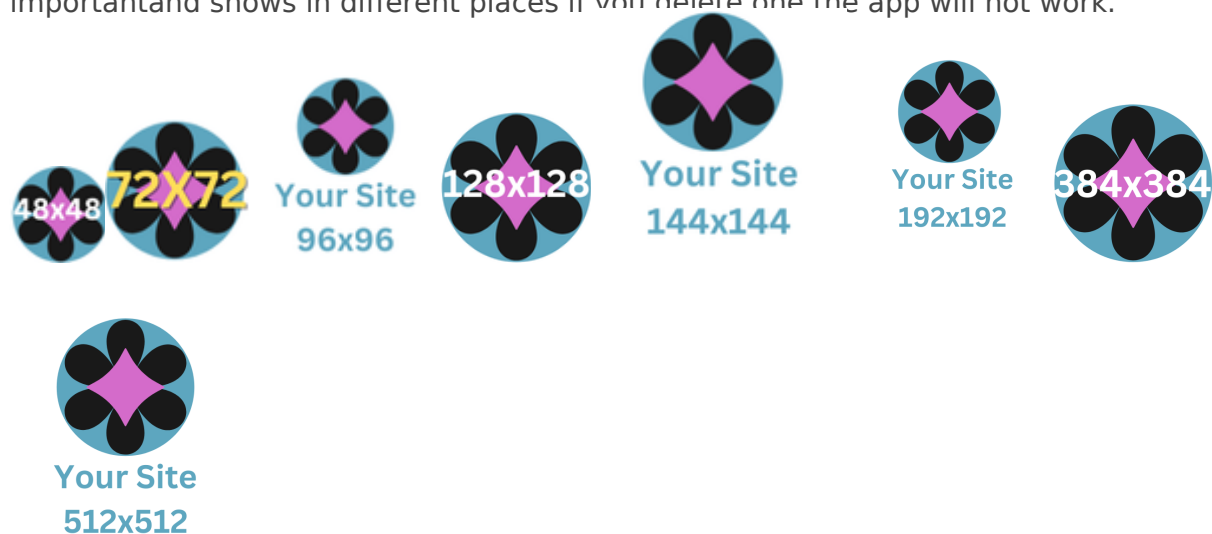
## Step 5: Edit the service-worker.js file

Open `/service-worker.js`

Look for and change wondertag for your theme name

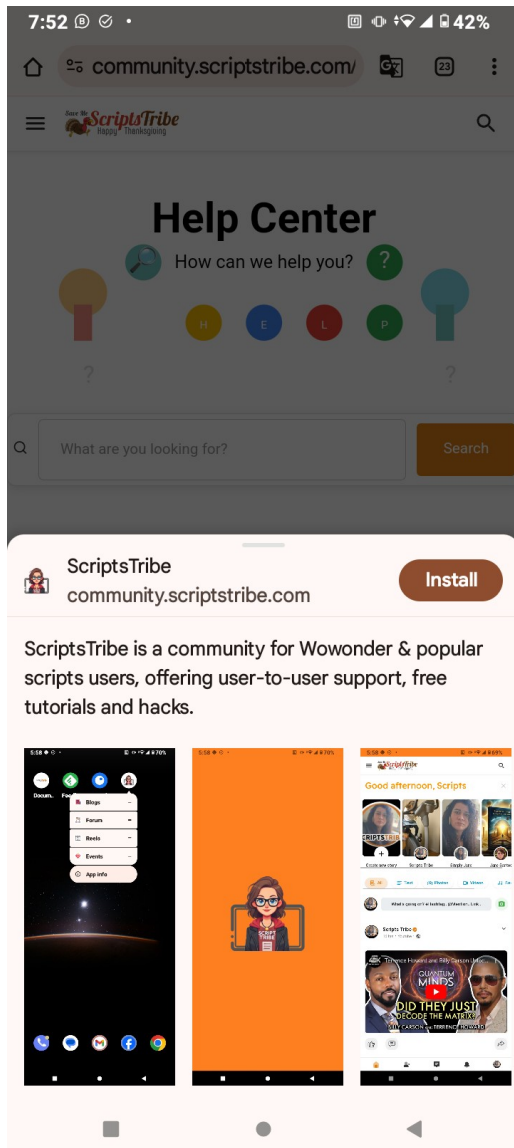
## Step 6: Icon Images

Open `themes/youtheme/img/pwai` and replace these images for the icons. Yes! each image is important and shows in different places if you delete one the app will not work.

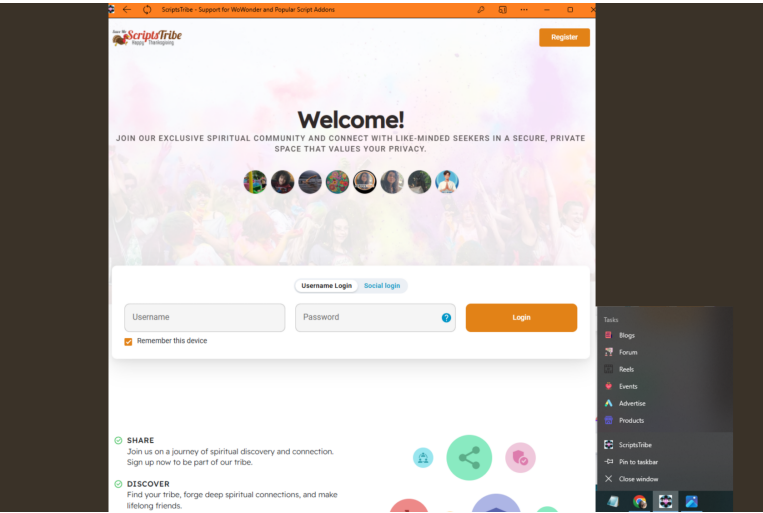


## Step 7: Screenshots icons

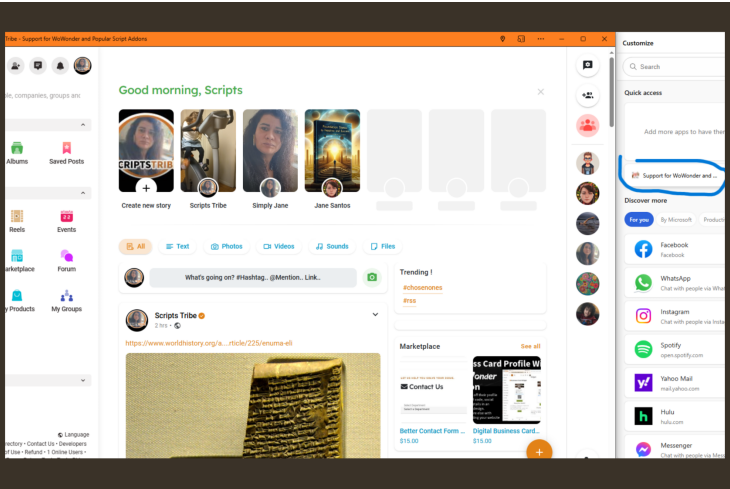
Next you will create the screenshot images of your site. this is a example with my site and please name the images the same way, the screenshots will show like this when a user click the install button. pretty hum? check all the images names bellow.



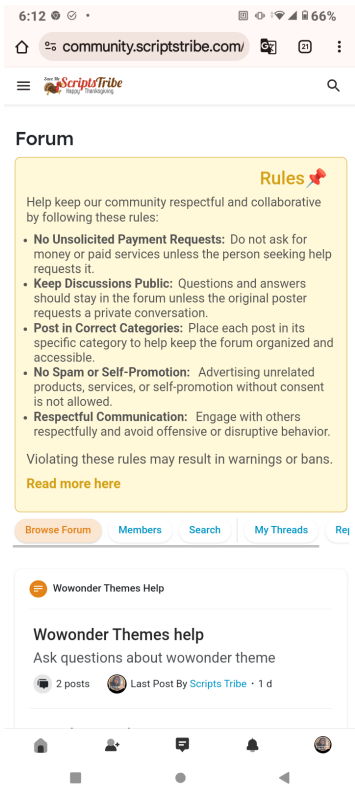
[desktoplogout.png](#)



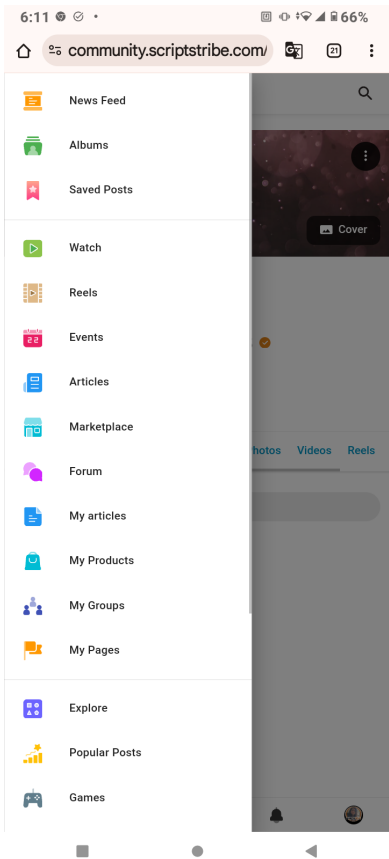
desktoplogin.png



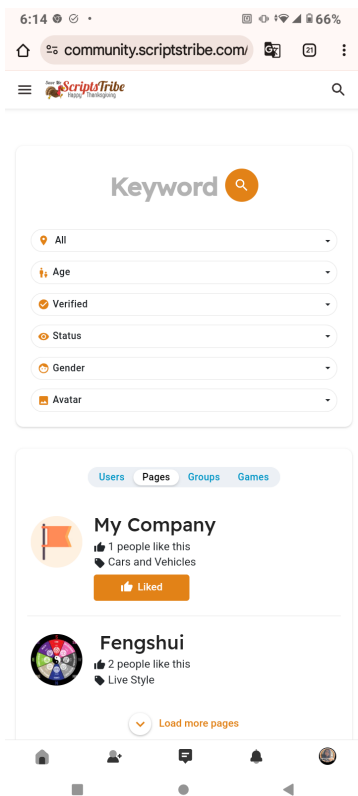
forums.png



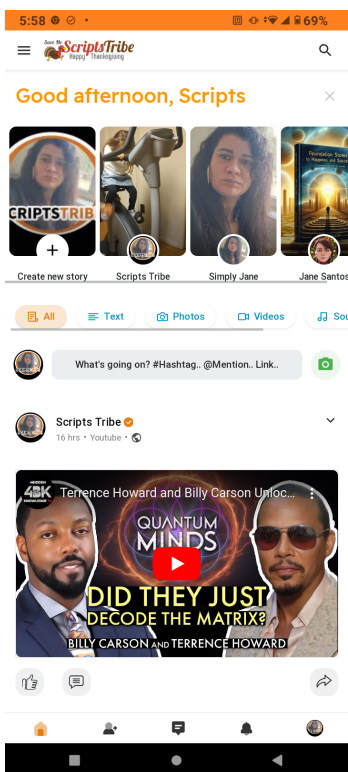
features.png



explore.png



screenshot3.png



Enjoy! And if you love it leave me a [review here it really helps build a reputation.](#)





# Icons License

Click any link below to see where I got the icons

Blog Icon [GPL](#)

Forum [Free for Commercial use](#)

Events: [Free for Commercial use](#)

Ads: [Free for Commercial use](#)

Market [CC0 1.0 Universal \(CC0 1.0\) Public Domain Dedication](#)

Reels [MIT License](#)