

Here's a ready-to-use folder structure for your EasyFileTools website. You can save all these files to your phone in a folder called `EasyFileTools` and then upload directly to GitHub.

Folder Structure:

```
EasyFileTools/
|-- index.html
|-- photo.html
|-- signature.html
|-- pdf.html
|-- style.css
|-- privacy.html (optional)
|-- about.html (optional)
```

1 `index.html` (Use the upgraded attractive homepage code I gave you earlier)

2 `photo.html` (Use the photo resizer code I gave)

3 `signature.html` (Use the signature resizer code I gave)

4 `pdf.html` (Use the updated PDF redirect code to iLovePDF)

5 `style.css` (Use the full style.css I gave including hero, tool-card, buttons, etc.)

6 `privacy.html` (optional)

```
<!DOCTYPE html>
<html>
<head>
<title>Privacy Policy - EasyFile Tools</title>
<link rel="stylesheet" href="style.css">
</head>
<body>
<header><div class="logo">EasyFile Tools</div><nav><a href="index.html">Home</a></nav></header>
<section class="hero">
<h1>Privacy Policy</h1>
</section>
<section class="tools">
<div class="upload-box">
<p>Your privacy is important. EasyFile Tools does not store any files. Uploaded files are processed locally or sent to the respective API for compression/</p>

```

```
resizing. No personal data is collected.</p>
</div>
</section>
<footer><p>© 2026 EasyFile Tools</p></footer>
</body>
</html>
```

7 about.html (optional)

```
<!DOCTYPE html>
<html>
<head>
<title>About - EasyFile Tools</title>
<link rel="stylesheet" href="style.css">
</head>
<body>
<header><div class="logo">EasyFile Tools</div><nav><a href="index.html">Home</a></nav></header>
<section class="hero">
<h1>About EasyFile Tools</h1>
</section>
<section class="tools">
<div class="upload-box">
<p>EasyFile Tools is a free online suite of tools for students and professionals. Resize photos, signatures, and compress PDFs for exams or official use easily. Designed for simplicity, speed, and mobile-friendly usage.</p>
</div>
</section>
<footer><p>© 2026 EasyFile Tools</p></footer>
</body>
</html>
```

Instructions to Save on Phone: 1. Create folder: `EasyFileTools` on your phone storage. 2. Open SPCK Editor → paste each file content → `Save As` → choose folder → correct file name. 3. Make sure all files are in the **same folder**. 4. You can compress the folder to `EasyFileTools.zip` if uploading all at once to GitHub.

Now your website folder is **ready to deploy on GitHub Pages** or any hosting platform.