**✅ Form Title:**

**Contact Stankelly Steel Ventures**

**📝 Form Description:**

Thank you for reaching out to Stankelly Steel Ventures. Kindly fill in the form below and our team will respond shortly. You may also call us directly at **07039442565** or chat on **WhatsApp**.

**📌 Form Fields (Recommended):**

1. **Full Name**  
   (Short Answer)  
   *Required*
2. **Email Address**  
   (Short Answer)  
   *Required*  
   – Add response validation: must be an email.
3. **Phone Number**  
   (Short Answer)  
   *Required*
4. **What service or product are you interested in?**  
   (Multiple Choice Grid or Checkbox)
   * Metal plates
   * Angle bar
   * Pipes / Square pipes
   * Round bars / Iron rods
   * Galvanised pipes
   * Beams
   * Fabrication services
   * Others (with option to specify)
5. **Preferred Method of Contact**  
   (Multiple Choice)
   * Call
   * WhatsApp
   * Email
6. **Message / Inquiry Details**  
   (Paragraph)
7. **Preferred Response Time**  
   (Dropdown)
   * Morning (7am – 12pm)
   * Afternoon (12pm – 4pm)
   * Evening (4pm – 7pm)
   * Anytime
8. **Upload Image (optional)**  
   (File upload — enable only if you want customers to send pictures e.g. of parts/fabrication design)  
   ⚠️ You’ll need to allow file uploads in your Google Form settings.

**📤 After Submission Message:**

"Thank you for contacting Stankelly Steel Ventures. We will reach out to you shortly. For urgent requests, call us directly at **07039442565** or WhatsApp us."

**✅ PART 1: Upload Your Website to GitHub**

**✳️ Step 1: Set Up a GitHub Account (if you don’t have one)**

1. Go to <https://github.com/>
2. Sign up for an account.

**✳️ Step 2: Create a New Repository**

1. Log in to GitHub.
2. Click the **+ icon** at the top-right corner → **"New repository"**.
3. Name it something like: stankelly-steel-website
4. Choose:
   * Public
   * ✅ Check “Add a README file”
5. Click **Create repository**

**✳️ Step 3: Install Git Locally (if not already installed)**

**On Windows:**

* Download Git from: <https://git-scm.com/downloads>
* Install it (leave default settings during install)

**✳️ Step 4: Clone the Repository to Your Computer**

Open your terminal (Command Prompt or Git Bash), and run:

bash

CopyEdit

cd Desktop # or any directory where you want your site folder

git clone https://github.com/YOUR-USERNAME/stankelly-steel-website.git

Replace YOUR-USERNAME with your actual GitHub username.

**✳️ Step 5: Copy Your Website Files into the Repo Folder**

Copy your files (index.html, style.css, gallery.html, images, etc.) into the folder:

bash

CopyEdit

cd stankelly-steel-website

**✳️ Step 6: Commit and Push to GitHub**

In your terminal:

bash

CopyEdit

git add .

git commit -m "Initial website upload"

git push origin main

**✅ PART 2: Deploy via GitHub Pages (Easy and Free)**

**✳️ Step 7: Enable GitHub Pages**

1. Go to your repository on GitHub.
2. Click **Settings → Pages** (on the left).
3. Under **Source**, choose main branch and / (root) folder.
4. Click **Save**.
5. After a few seconds, you’ll see:

Your site is live at: https://your-username.github.io/stankelly-steel-website/

🎉 Done! Your business site is live for the world to see.

**✅ ALTERNATIVE: Deploy via Netlify (drag-and-drop method)**

**✳️ Step 1: Go to https://app.netlify.com/**

* Create an account (use GitHub to sign in).

**✳️ Step 2: Click “Add New Site” → “Import an existing project”**

* Choose GitHub → Authorize access → Select your repository
* Click **Deploy Site**

**✳️ Optional:**

* You can rename your Netlify site under "Site Settings"

**Token**

ghp\_4lwO8alt1PEAHjp7SalZtrG2Te4sc54FoGKe

C:\Program Files\Git\bin

<http://127.0.0.1:59926>

**🔧 NEXT STEPS: Enable GitHub Pages**

**✅ 1. Go to your repository**

Open this link in your browser:  
👉 <https://github.com/fidelis2025/stankelly-website>

**✅ 2. Open the "Settings" tab**

* On the repo page, look at the top-right (beside *Insights*, *Pull requests*, etc.)
* Click **Settings**

**✅ 3. Scroll to “Pages”**

* In the left sidebar, click on **“Pages”** (or **“Pages” under "Code and automation"**)

**✅ 4. Set the source branch**

* Under **“Source”**, choose:
  + **Branch**: master
  + **Folder**: / (root) or /docs — select / (root) if your files are directly in the main folder.

Click **Save**.

**✅ 5. Wait for deployment**

After a few seconds, you’ll see a green message like:

Your site is published at https://fidelis2025.github.io/stankelly-website/

Click the link to visit your live website!