

GitHub Pages + Cloudflare + FormSubmit Setup

1. DNS Setup (IONOS)

Go to IONOS DNS settings and set the following records:

A Records for top-notch-solutions.com:

- 185.199.108.153
- 185.199.109.153
- 185.199.110.153
- 185.199.111.153

CNAME for www.top-notch-solutions.com:

- topnotchsolutions.github.io. (include trailing dot)

2. GitHub Pages Configuration

- Repository: <https://github.com/leeeeesamo/topnotchsolutions.github.io>
- In GitHub > Settings > Pages:
 - Set Source: main branch, root
 - Set Custom Domain: top-notch-solutions.com
 - Enable: Enforce HTTPS

3. Cloudflare SSL Setup

- Sign up at Cloudflare.com and add your domain
- Update nameservers in IONOS to Cloudflare's
- In Cloudflare Dashboard:
 - SSL/TLS > Overview: Set to 'Full'
 - SSL/TLS > Edge Certificates:
 - Always Use HTTPS: ON
 - Automatic HTTPS Rewrites: ON

4. Contact Form via FormSubmit

Use this HTML form (replace your@email.com):

GitHub Pages + Cloudflare + FormSubmit Setup

```
<form action="https://formsubmit.co/you@email.com" method="POST">
  <input type="text" name="name" required>
  <input type="email" name="email" required>
  <textarea name="message" required></textarea>
  <input type="hidden" name="_next" value="https://top-notch-solutions.com/thank-you.html">
  <input type="hidden" name="_captcha" value="false">
  <button type="submit">Send</button>
</form>
```

- Visit <https://formsubmit.co> to verify your email address.

5. Testing & Troubleshooting

- Check DNS propagation at <https://dnschecker.org>
- Test the form live on your domain
- If form doesn't work:
 - Verify FormSubmit email confirmation
 - Check HTML 'action' and '_next' fields
 - Ensure DNS points to GitHub, not Netlify

Done! Your site is now hosted with GitHub, secure via Cloudflare, and has working contact forms.