

Week 1: Deploy & Go Live

****Goal:**** Get your website live on the internet in 5 days.

Day 1: Deploy to Vercel

■ Task: Deploy Your Website

****Time:**** 5 minutes

****Steps:****

1. **Go to Vercel:**

- Visit: <https://vercel.com>
- Click "Sign Up" (use your GitHub account for easy setup)

2. **Import Your Project:**

- Click "Add New..." → "Project"
- Select "Import Git Repository"
- Authorize Vercel to access your GitHub
- Select your `vexel-logic` repository

3. **Configure Deployment:**

- **Framework Preset:** Select "Other" (it's a static site)

- **Root Directory:** Leave as `./`

- **Build Command:** Leave blank

- **Output Directory:** Leave blank

- Click "Deploy"

4. **Wait 1-2 minutes for deployment**

5. **Access your live site:**

- Vercel will show you the URL (something like `vexel-logic.vercel.app`)

- Click to view your live website!

****Expected Result:**** Your website is live, fast, and auto-deploys on every git push!

****Pro tip:**** Vercel is faster than GitHub Pages and includes analytics!

Day 2: Test All Tools

■ Task: Verify Everything Works

****Time:**** 30 minutes

****Checklist:****

- [] Homepage loads with all styles
- [] Calculator works (try the revenue calculator)
- [] Tool catalog opens: `/tools/index.html`
- [] Marketing tools accessible: `/tools/marketing_tools/index.html`
- [] All 21 tools open and display correctly
- [] Forms are responsive (test on mobile using Chrome DevTools)
- [] No console errors (press F12 → Console tab)

****Test URLs:****

- Homepage: `https://nxiss12.github.io/vexel-logic/`
- Tools: `https://nxiss12.github.io/vexel-logic/tools/index.html`
- Marketing: `https://nxiss12.github.io/vexel-logic/tools/marketing_tools/index.html`

Day 3: Set Up Demo Booking

■ Task: Connect Calendly for Demos

****Time:**** 15 minutes

****Steps:****

1. ****Create Calendly account:****

- Go to: <https://calendly.com>

- Sign up (free plan is fine)

2. **Create event type:**

- Event name: "Vexel Logic Demo"
- Duration: 30 minutes
- Location: Zoom/Google Meet

3. **Get your Calendly link:**

- Example: `https://calendly.com/your-username/vexel-demo`

4. **Update your website:**

- Open `index.html`
- Find all "Book Free Demo" buttons
- Replace `https://calendly.com/vexellogic/demo` with your link

5. **Test it:**

- Click a demo button on your live site
- Verify Calendly opens correctly

Day 4: Set Up Analytics (Optional but Recommended)

■ Task: Install Google Analytics

Time: 10 minutes

Steps:

1. **Create GA4 account:**

- Go to: <https://analytics.google.com>
- Create new property for your website

2. **Get tracking code:**

- Copy your Measurement ID (looks like: `G-XXXXXXXXXX`)

3. **Add to website:**

- Open `index.html`

- Find the `<head>` section

- Add this code:

```
<!-- Google Analytics -->
<script async src="https://www.googletagmanager.com/gtag/js?id=G-XXXXXXXXXX"></script>
<script>
  window.dataLayer = window.dataLayer || [];
  function gtag(){dataLayer.push(arguments);}
  gtag('js', new Date());
  gtag('config', 'G-XXXXXXXXXX');
</script>
```

4. **Commit and push:**

```
git add index.html
git commit -m "Add Google Analytics"
git push
```

5. **Verify:** Check real-time reports in Google Analytics

Day 5: Local Testing Setup

■ Task: Run Website Locally for Development

Time: 5 minutes

Why: Test changes before pushing to production

Method 1: Python (Recommended)

```
# Navigate to project
cd "C:\Users\Nxiss\OneDrive\Desktop\Vexel project"

# Start server
python -m http.server 8000

# Open browser to: http://localhost:8000
```

Method 2: VS Code Live Server

1. Install "Live Server" extension in VS Code
2. Right-click `index.html`
3. Select "Open with Live Server"
4. Auto-opens at `http://127.0.0.1:5500`

****Method 3: Just Open File****

- Double-click `index.html`
- Opens in browser (some features may not work)

End of Week 1 Checklist

Before moving to Week 2, confirm:

- [] ■ Website is live at Vercel URL
- [] ■ All tools load without errors
- [] ■ Calendly is connected and working
- [] ■ Can test locally before pushing changes
- [] ■ Analytics tracking (optional)

****Your Vercel URL:**** Write it here: `_____ .vercel.app`

Troubleshooting

"Deployment failed"

- Check that `index.html` is in root folder
- Look at deployment logs in Vercel dashboard
- Make sure there are no build errors

"404 Not Found"

- Clear browser cache (Ctrl+Shift+R)
- Check the URL Vercel gave you
- Wait 2-3 minutes after first deployment

"Styles not loading"

- Check browser console (F12) for errors

- Verify internet connection (CDN resources)
- Try different browser

"Calendly not opening"

- Check that link is correct in `index.html`
- Test link directly in browser
- Make sure event is active in Calendly

Next Steps

Week 1 Complete? ■

Move to: Week-2-4-Marketing.md

Need help?

- Check: Quick-Setup-Guide.md
- Email: benanokye577@gmail.com