# mySafePlay Showcase Website - Deployment Options

## **Current Status**

- Website is fully functional and tested locally on http://localhost:8080
- All files are ready for deployment (HTML, CSS, JS, images, vercel.json)
- Git repository is initialized and committed locally

### **Deployment Options**

#### **Option 1: Vercel (Recommended)**

- 1. Manual Vercel Deployment:
  - Visit https://vercel.com and sign in
  - Click "New Project"
  - Import from Git repository or drag & drop the project folder
  - Vercel will automatically detect it as a static site
  - Deploy with one click

#### 2. Vercel CLI (if tokens are available):

```
bash
  cd /home/ubuntu/mySafePlay-Showcase-site/
  vercel login
  vercel --prod
```

#### **Option 2: Netlify**

- 1. Visit https://netlify.com and sign in
- 2. Drag & drop the project folder to deploy
- 3. Or connect to GitHub repository for automatic deployments

#### **Option 3: GitHub Pages**

- 1. Create GitHub repository "mySafePlay-Showcase-site"
- 2. Push the code to the repository
- 3. Enable GitHub Pages in repository settings
- 4. Website will be available at: https://[username].github.io/mySafePlay-Showcase-site/

#### Option 4: Surge.sh (Quick & Free)

```
npm install -g surge
cd /home/ubuntu/mySafePlay-Showcase-site/
surge
```

## **Files Ready for Deployment**

• V index.html (main website file)

- v styles.css (styling)
- **v** script.js (interactive features)
- vercel.json (Vercel configuration)
- <a> All images and assets</a>
- <a>README.md</a> (documentation)

## **Next Steps**

- 1. Choose your preferred deployment platform
- 2. Follow the deployment steps above
- 3. Your live website URL will be provided by the hosting platform

The website is production-ready and will work perfectly on any static hosting platform!