[YOUR BUSINESS NAME] Website

A responsive, mobile-first static website built with clean HTML, CSS, and JavaScript.

Features

- Responsive Design: Mobile-first approach with clean breakpoints
- Smooth Navigation: Sticky navbar with smooth scrolling to sections
- Modern Animations: Subtle scroll-triggered animations and hover effects
- Contact Form: Integration with Formspree for form handling
- Accessibility: Proper semantic markup, keyboard navigation, and screen reader support
- Performance: Optimized images, debounced scroll events, and efficient CSS

Setup Instructions

1. Customize Your Content

Replace all instances of [YOUR BUSINESS NAME] with your actual business name in:

- (index.html) (multiple locations)
- Update the contact information in the contact section
- Replace placeholder images with your actual content
- Modify the team member information
- Update service descriptions and work portfolio items

2. Configure Contact Form

- 1. Sign up for a free account at Formspree.io
- 2. Create a new form and get your form endpoint
- 3. In (index.html), replace (YOUR_FORM_ID) in this line:

html

<form class="contact-form" action="https://formspree.io/f/YOUR_FORM_ID" method="POST">

with your actual Formspree form ID.

3. Replace Placeholder Images

Update the following placeholder image URLs with your actual images:

- About section image (600x400px recommended)
- Service icons (80x80px recommended)

- Work/portfolio images (400x300px recommended)
- Team member photos (300x300px recommended, square format)

Deployment to Vercel

Option 1: Deploy from GitHub (Recommended)

1. Push to GitHub:

```
git init
git add .
git commit -m "Initial commit"
git branch -M main
git remote add origin https://github.com/yourusername/your-repo-name.git
git push -u origin main
```

2. Connect to Vercel:

- Go to vercel.com and sign up/log in
- Click "New Project"
- Import your GitHub repository
- Vercel will automatically detect it's a static site
- Click "Deploy"

Option 2: Deploy via Vercel CLI

1. Install Vercel CLI:

```
bash
npm i -g vercel
```

2. Deploy:

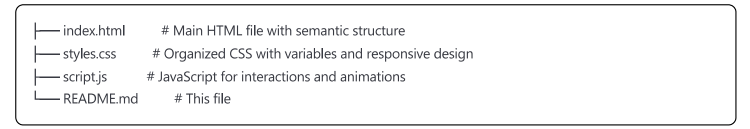
bash vercel

- Follow the prompts
- Choose your project settings
- Your site will be deployed with a (.vercel.app) domain

Option 3: Drag and Drop

- 1. Go to vercel.com
- 2. Drag and drop your project folder directly onto the Vercel dashboard
- 3. Your site will be automatically deployed

Project Structure



CSS Organization

The CSS is organized into clear sections:

- Variables & Reset: CSS custom properties and base styles
- Layout Components: Reusable layout patterns
- Navigation: Header and menu styles
- Sections: Styles for each page section
- Utilities: Helper classes for common patterns
- Responsive: Media queries for mobile optimization

Browser Support

- Chrome (latest)
- Firefox (latest)
- Safari (latest)
- Edge (latest)
- iOS Safari (latest 2 versions)
- Chrome Mobile (latest)

Performance Tips

- Optimize images before uploading (use tools like TinyPNG)
- Consider using WebP format for better compression
- Keep image sizes appropriate (don't upload 4K images for small displays)
- Test your site's performance with Lighthouse

Customization Guide

Colors

Modify the CSS variables in (styles.css):

Typography

Update the font stack:

```
css
--font-primary: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, Oxygen, Ubuntu, Cantarell, sans-serif;
```

Spacing

Adjust spacing variables:

```
--spacing-sm: 1rem;
--spacing-md: 1.5rem;
--spacing-lg: 2rem;
/* ... etc */
```

Maintenance

- Regularly update your portfolio/work section with new projects
- Keep contact information current
- Update team member information as needed
- Monitor form submissions through your Formspree dashboard
- Periodically check for broken links and outdated content

Support

For issues with:

- Formspree: Visit Formspree documentation
- Vercel: Visit Vercel documentation
- General web issues: Check browser console for errors

Built with 💙 using vanilla HTML, CSS, and JavaScript.