

Figma to HTML Responsive Landing Page

A modern, responsive landing page built by converting a Figma design into a fully functional website using HTML, CSS, and JavaScript. The project focuses on pixel-perfect implementation, responsive design, and clean frontend development practices.

Live Demo

- **Live Website:** *Add your GitHub Pages URL*
 - **Repository:** *Add your GitHub repository URL*
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Project Overview

This project recreates a business landing page from a Figma design with a strong focus on visual accuracy and responsiveness. Every section has been carefully implemented to closely match the original design while maintaining clean, well-structured code and a smooth user experience across different screen sizes.

Features

- Pixel-perfect implementation from the Figma design
 - Fully responsive layout for desktop, tablet, and mobile devices
 - Responsive navigation with a mobile drawer menu
 - Hero section with clear call-to-action buttons
 - Business compliance information section
 - Interactive mobile navigation using JavaScript
 - Semantic HTML5 structure
 - Clean, organized, and maintainable CSS
 - Optimized image assets and consistent spacing
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Tech Stack

- HTML5
 - CSS3
 - JavaScript (ES6)
 - Flexbox
 - CSS Grid
 - Figma (Design Reference)
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Project Structure

```
.  
├── index.html  
├── style.css  
├── images/  
├── README.md  
└── .gitignore
```

Getting Started

1. Clone this repository.
2. Open the project folder.
3. Open `index.html` in your browser.

For development, you can also use the **Live Server** extension in Visual Studio Code.

Responsive Design

The layout adapts seamlessly across desktop, tablet, and mobile devices using responsive breakpoints and flexible layouts. Interactive navigation ensures an improved user experience on smaller screens.

Skills Demonstrated

- Converting Figma designs into responsive webpages
- Responsive Web Design
- Semantic HTML5
- Modern CSS with Flexbox and Grid
- Mobile-first UI implementation
- JavaScript DOM manipulation
- Clean project organization

Future Improvements

- Add smooth scroll animations
- Improve accessibility (ARIA support and keyboard navigation)
- Enhance performance through image optimization
- Add additional sections and interactions

Author

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