### **Overview**

Melodise is a lightweight and responsive web-based project designed to act as a modern landing page or personal portfolio. It offers fast load times, mobile responsiveness, and a clean user interface using HTML, CSS, and JavaScript. The project is beginner-friendly yet scalable for advanced use.

## **Technologies Used**

- HTML5
- CSS3
- JavaScript
- Bootstrap (optional)
- jQuery (optional)
- Google Fonts & Icons

### **Folder Structure**

webside/

index.html # Main entry page

assets/ # Images, fonts, etc.

css/ # Stylesheets

js/ # JavaScript files

README.md # Optional markdown file

## **Installation & Usage**

### To run the project locally:

- 1. Download and extract the ZIP file.
- 2. Open the 'index.html' file using any web browser.

### Online Hosting:

- GitHub Pages: https://pages.github.com

- Netlify: https://www.netlify.com

- Vercel: https://vercel.com

### **Features**

- Mobile Responsive
- Clean User Interface
- Easy to Customize
- Fast Load Times

## **Trello Task Management**

#### To Do:

- Create initial wireframe or design layout
- Select color palette and typography
- Choose images and icons
- Write SEO-friendly HTML content
- Plan responsive layout breakpoints
- Prepare folder structure

- Setup basic HTML structure

### Doing:

- Develop layout with HTML & CSS
- Style navigation bar and footer
- Make responsive design
- Add JavaScript interactivity
- Integrate Google Fonts/icons
- Cross-browser testing
- Add internal navigation

#### Done:

- Finalized folder structure
- Header and content sections completed
- Responsive images added
- External resources linked
- GitHub repo created
- Final testing completed
- Project zipped for submission
- Documentation prepared

## **Future Improvements**

- Add dynamic animations using JS or GSAP
- Integrate contact form with backend

- Implement accessibility features (ARIA labels, keyboard nav)

## License

This project is licensed under the MIT License. You are free to use, modify, and distribute it with proper attribution.

More info: https://opensource.org/licenses/MIT