

## Portfolio-website

This website is my portfolio that contains my personal information and projects. In the about.html file, I combined the front page, hero or home section, about section, and contact information into one file. I did this to reduce the number of files, but the downside is that it becomes more difficult to debug whenever there's an error. The HTML files also have the JavaScript code embedded inside them. The resume.html file contains all my personal and academic details — basically, my resume. The projects.html file showcases four of my projects. However, some of the video edits can no longer be shown because they were paid works, and I'm not allowed to share them publicly.

How to run locally

### 1. Download and Install VS Code

### 2. Clone the Repository to Your Computer

- Open **Terminal** (macOS / Linux) or **Command Prompt / PowerShell** (Windows). Go to the folder where you want to save the project:  
`cd ~/Documents`
- Clone the repository (example below):  
`git clone https://github.com/reineeeeeeeee/Portfolio-website.git`
- Enter the project folder:  
`cd Portfolio-website`

### 3. Open the Project in VS Code

- Open VS Code → **File** → **Open Folder...** → Select your cloned project folder.
- Make sure you can see files like `index.html`, `style.css`, and `script.js` (But unfortunately, I don't have a separate .js file because I already included the JavaScript directly inside the HTML file.)

### 4. Run the website locally

Credits to font awesome for fonts and icon  
Credits to Mocoro orthodontics for video  
Credits to science for her mouse move parallax

