

README FILE TAMPLATE:

```
# Personal Portfolio Website
```

```
**Student Name:**
```

```
**Student ID:**
```

```
**Course:**
```

```
**Instructor:**
```

```
## Project Summary
```

Short description of what this portfolio is about and what it includes.

```
## Design Reference Files
```

- Figma Design (.fig file): [Drive Link Here]
- Project Documentation (Google Docs): [Link Here]

```
## Live Preview (if applicable)
```

[GitHub Pages / Vercel Link]

```
## Technologies Used
```

- HTML
- CSS
- Tailwind CSS (CLI Version)

```
## Color Palette and Typography
```

List colors and font sizes used.

Example:

```
--primary-color: #000000  
--heading-1: 48px
```

```
## Features
```

- List features you implemented

```
## Project Structure
```

- This is an example structure, so import your own.

```
/assets
```

```
/images
```

```
index.html
```

```
style.css
```

```
tailwind.config.js
```

```
README.md
```

CSS Root Variable Structure (Place inside global CSS):

```
:root {  
  /* Color Palette */  
  --color-primary: #111111;  
  --color-secondary: #444444;  
  --color-accent: #5B21B6;  
  /* Typography Scale */  
  --font-main: "Inter", sans-serif;  
  --h1-size: 2.5rem;  
  --h2-size: 2rem;  
  --h3-size: 1.5rem;  
  --p-size: 1rem;  
}
```

Google Docs Documentation Structure:

Title: Personal Portfolio Website Project
Student Name & Student ID
Course | Instructor | Submission Date

1. Requirements Gathering

- Purpose of the portfolio
- Target audience
- Content to be included (About, Skills, Projects, Contact, etc.)
- Decision on layout style (one-page or multi-page) and justification
- References (minimum three) with brief notes on what design or structure was adopted from each

2. Designing and Prototyping

- Figma link to the complete design
- Explanation of layout choice
- Color palette and typography selection
- Wireframe → Final design progression (brief and clear)

3. Planning

- File and folder structure outline
- Technology stack: HTML, CSS, Tailwind CSS (CLI)
- Task list or step-by-step development plan
- Estimated time for each stage

4. Development

- Screenshots of the development process (key stages)

- Description of how Tailwind CSS was configured with CLI
- Notes on challenges faced and how they were solved
- Final repository link on GitHub
- Drive link for all images/media

5. Documentation – SDLC Report

This final section is a **consolidated report** summarizing all previous sections:

- Problem definition
- Requirements summary
- Design decisions
- Development and implementation notes
- Final outcome and reflection