

Project Title: Personal Portfolio Website Development

Students will design and develop their own personal portfolio website to represent their identity, skills, and work. The project focuses on planning, designing, documenting, and then developing a portfolio using **HTML**, **CSS**, and **Tailwind CSS (configured using Tailwind CLI)**.

Project Tasks and Requirements

1. Research and References

- Collect at least **three** portfolio website references.
- Note which layout, color usage, or sections inspired your design.
- These references and notes must be included in your **Google Docs documentation**, and the link must be added to the **README file**.

2. Personal Content Preparation

- Students must write their **own personal information**.
- Prepare your **CV** before designing the portfolio.
- Include your real details: About, Skills, Education, Contact, and Projects sections.
- Projects shown on your portfolio must link to your **GitHub profile**.

3. Figma Design (Individual Work Only)

- Design the full layout of your portfolio in **Figma**.
- Export and save the design as a **.fig file**.
- Upload the .fig file and any supporting screenshots/images to your **Google Drive**.
- Add your **Google Drive link** (public access) to your **README**.

4. Project Development Requirements

- Set up Tailwind CSS using **Tailwind CLI** (latest version).
- You may choose **one-page scrolling** or **multi-page navigation**, but:
 - You **must justify your choice** in the Google Docs documentation.
- Store all images and media in a properly named **/assets** or **/images** folder.
- Declare your **color palette and typography scaling** (h1, h2, h3, p) using **CSS root variables**.

5. GitHub Submission Requirements

Your project must be **uploaded publicly** to GitHub.

README.md must include:

- Project Summary
- Student Name + Student ID
- Project Pages or Structure (one-page or multi-page and the reason)
- Figma Design Link (.fig stored on Drive)
- Google Docs Documentation Link
- Color Palette and Font/Typographic Scale Details

- Features You Implemented
- Media Folder and Drive Link for Images/Videos

Your GitHub repository must be well structured and organized.

Deliverables Checklist

Deliverable	Format / Location
Figma Design	.fig file uploaded to Google Drive (link in README)
Research + Requirement Documentation	Google Docs (link in README)
Portfolio Website Code	Public GitHub Repository
All Images / Videos	Google Drive folder (link in README)
README.md	Complete and properly formatted

GOOD LUCK! <3