Linking VSCode Notebook and github:

1. Create a new github repo
2. Open VSC and click Git Repository klonen
3. Setup all the files on github and then in VSC go to terminal and: git pull (pulls everything from the website

How to make it show up as a website (Host website with GitHub Pages- public):

1. In the GitHub repo click settings>Pages>Branch>select main and save

How to save changes and committ hem tot he main branch:

1. git add . #this adds ALL changes – for a specific file do: git add index.html
2. it commit -m «commit message» #commits changes with a message otherwhise vim editor opens
3. git push origin main #pushes the changes on GitHub
4. git pull origin main #to pull changes made in github to my VSC notebook

**Step 1: Design your site layout in Figma**

* Learn the basics of Figma (I can guide you!)
* Sketch your closet concept — the overall page structure, placement of “clothes” (links or sections), colors, fonts, and general vibe
* Create your own digital drawings or import scanned artwork for unique assets

**Step 2: Export assets from Figma**

* Export images, icons, and any custom illustrations you want to use on the site
* Organize them into your project folder

**Step 3: Build the basic site with HTML + CSS**

* Start coding the structure with semantic HTML (like <section>, <nav>, <img>, <h1>, etc.)
* Style it with CSS — positioning your closet items, backgrounds, fonts, colors, and responsive design
* Use CSS Grid or Flexbox to create the layout

**Step 4: Add basic interactivity with JavaScript**

* Show/hide different closet “sections” or info when clicking items
* Animate simple transitions (fade, slide, scale) using CSS transitions or JavaScript
* Maybe add a little playful hover effect on your “clothes”

**Step 5: Learn and add advanced animations**

* Explore animation libraries like **GSAP** for smooth, complex animations
* Animate your closet opening, items sliding in/out, or fun effects that express your creativity
* Experiment with scroll-triggered animations or click-triggered animations

**Step 6: Polish and deploy**

* Test responsiveness on different devices
* Optimize images and assets
* Deploy on GitHub Pages for free and share your portfolio!

**Closet Concept for Your Interactive CV Website**

**🎨 Theme & Style**

* **Vibe:** Elegant, luxurious “old money” aesthetic with a modern twist
* **Colors:** Warm browns, deep greens and blues, cherry red accents
* **Font:** Stylish, clean, maybe serif or a classy sans-serif (think luxury brands)
* **Feel:** Cozy yet sophisticated — like stepping into a high-end, curated personal closet

**🧥 Concept Overview**

Your website *is* your digital closet — each “item” or “section” in the closet represents a part of your CV or personality:

* **Fashion clothes** — represent your style, hobbies, personality
* **Sports clothes** — highlight your love for tennis and active lifestyle
* **Accessories or drawers** — for skills, projects, travel, etc.

**🗂️ Site Structure as Closet Sections**

Think of your homepage as a **closet view**, where visitors see:

* **Hangers or shelves** with clickable items (shirts, jackets, tennis rackets, bags)
* Clicking an item opens a **detailed view** or panel that shows info like:
  + Bio / About Me
  + Education & Experience
  + Projects / Portfolio
  + Travel stories or favorite destinations
  + Your art and drawings
  + Contact info

**✨ Interactive Features**

* Hover effects on closet items (e.g., subtle animations, scaling, color changes)
* Clicking items slides open or overlays a content panel
* Smooth animations to open/close drawers or pull clothes out
* Maybe a subtle sound effect or animation for an immersive feel
* Responsive design so it looks amazing on mobile/tablet too

**🖌️ Visuals & Assets**

* Draw your own clothes, rack, or accessories (can be scanned sketches or digital art)
* Use elegant textures or backgrounds to create a “real closet” vibe
* Integrate your favorite fashion and sports icons or motifs (like tennis balls, rackets, shoes)

**🎯 Goal**

To create a **unique, personal, and engaging website** that reflects your interests, skills, and vibe — showing off your creativity *and* coding skills in a fun way!