## **📋 Complete Customization Steps**

### **Phase 1: Replace Brand Images & Logos**

1. **Favicon & App Icons** ([public](vscode-file://vscode-app/Applications/Visual%20Studio%20Code.app/Contents/Resources/app/out/vs/code/electron-browser/workbench/workbench.html) directory):
   * Replace favicon.ico with your logo
   * Replace apple-touch-icon.png (180x180)
   * Replace favicon-16x16.png and favicon-32x32.png
   * Replace android-chrome-192x192.png and android-chrome-256x256.png
   * Replace safari-pinned-tab.svg
2. **Background Images** (if any exist):
   * Check [img](vscode-file://vscode-app/Applications/Visual%20Studio%20Code.app/Contents/Resources/app/out/vs/code/electron-browser/workbench/workbench.html) for any background images to replace

### **Phase 2: Update Project Information**

You'll need to provide me with your **4 projects** including:

**For each project, please provide:**

* ✅ **Project Title** (e.g., "My E-commerce App")
* ✅ **Category** (e.g., "Full Stack Development", "Mobile App", "Web Development")
* ✅ **Year** (e.g., "2024", "2023-24")
* ✅ **Description** (2-3 sentences describing what it does)
* ✅ **Technologies Used:**
  + Frontend: (e.g., "React, TypeScript, Tailwind")
  + Backend: (e.g., "Node.js, PostgreSQL" or "N/A" for frontend-only)
* ✅ **Link** (GitHub repo, live demo, or portfolio case study)
* ✅ **Images** (optional - I can use placeholders if you don't have them)

### **Phase 3: Implementation Steps**

1. **Create image folders** for your projects in [img](vscode-file://vscode-app/Applications/Visual%20Studio%20Code.app/Contents/Resources/app/out/vs/code/electron-browser/workbench/workbench.html)
2. **Update the projects array** in [index.tsx](vscode-file://vscode-app/Applications/Visual%20Studio%20Code.app/Contents/Resources/app/out/vs/code/electron-browser/workbench/workbench.html)
3. **Replace favicon files** in [public](vscode-file://vscode-app/Applications/Visual%20Studio%20Code.app/Contents/Resources/app/out/vs/code/electron-browser/workbench/workbench.html)
4. **Test and verify** everything works