**✅ Step 1: Setup Flask App (Login + Dashboard UI)**

* Create a simple login page (username/password)
* Redirect to dashboard after successful login

**✅ Step 2: Connect Google Sheets API**

* Authenticate with Google API using service account
* Read/write to your Google Sheets (like appointment records)

**✅ Step 3: Add Forms (Appointment, OPD, Attendance)**

* Embed or replicate the form UI using HTML/Flask
* Submit form entries to the connected Google Sheet

**✅ Step 4: Deploy on Render or Replit**

* Host it free, accessible via mobile/tablet

✅ 1. 📁 Project Folder Structure (recommended)

A screenshot of a computer program

AI-generated content may be incorrect.

**1. 🔧 UI Refinement**

* Make login and dashboard mobile/tablet friendly.
* Add styling using Bootstrap or custom CSS.
* Align and size elements for better usability.

**2. 📄 Google Sheets Integration**

* Connect forms (Appointment, OPD, Attendance) to your existing Google Sheets.
* Store submitted form data in designated sheets.
* Fetch data to display in tables or reports.

**3. 📦 Backup & PDF Export**

* Add “Backup to Google Drive” button for each module.
* Export form data to timestamped Excel/CSV/PDF.
* Generate PDF reports using fpdf2 or reportlab.