step-by-Step: Download ZIP Method

Step 1: Install Node.js (if not already installed)

- 1. Go to https://nodejs.org/
- 2. Download the LTS version (recommended for most users)
- 3. Run the installer and follow the setup wizard
- 4. Verify installation by opening terminal/command prompt:

node --version

npm --version

Step 2: Go to Your GitHub Repository

- 1. Open your web browser
- 2. Go to: https://github.com/geraldineferreras/SCMS
- 3. You'll see your repository page with all the files

Step 3: Download the ZIP File

- 1. Look for the green **"Code"** button (usually in the top-right area)
- 2. Click on the **"Code"** button
- 3. A dropdown menu will appear
- 4. Click **"Download ZIP"**
- 5. The file will start downloading (usually to your Downloads folder)

Step 4: Extract the ZIP File

- 1. Go to your Downloads folder
- 2. Find the file named `SCMS-master.zip` or similar

- 3. **Right-click** on the ZIP file
- 4. Select **"Extract All..."** or **"Extract Here"**
- 5. Choose where you want to extract the files (e.g., Desktop)
- 6. Click **"Extract"**

Step 5: Open Terminal/Command Prompt

- **Windows**: Press `Win + R`, type `cmd` and press Enter

Step 6: Navigate to the Extracted Folder

Navigate to where you extracted the files right click and click open terminal

Step 7: Install Dependencies

npm install

This will install all required packages (may take a few minutes)

Step 8: Start the Application

npm start

Step 9: Open in Browser

- The application will automatically open in your default browser
- If it doesn't, manually go to: http://localhost:3000

@ Expected Results

After each step, you should see:

```
**Step 7 (Install):**
added 1234 packages, and audited 1235 packages in 1m
found 0 vulnerabilities
**Step 8 (Start):**
Compiled successfully!
You can now view SCMS in the browser.
Local:
            http://localhost:3000
On Your Network: http://192.168.x.x:3000
Note that the development build is not optimized.
To create a production build, use npm run build.
## * Troubleshooting
**If you can't find the ZIP file:**
- Check your Downloads folder
- Check your browser's download history
```

- Try downloading again

```
**If extraction fails:**
- Make sure you have enough disk space
- Try using a different extraction tool (7-Zip, WinRAR)
- Download the ZIP file again
**If npm install fails:**
```bash
Clear npm cache
npm cache clean --force
Try again
npm install
If you get "npm command not found":
- Node.js is not installed or not in PATH
- Reinstall Node.js and restart terminal
If port 3000 is busy:
- The app will automatically suggest using a different port
- Just press 'Y' to accept
What You'll See After Extraction
The extracted folder will contain:
. . .
SCMS-master/
```



That's it! Your SCMS application should now be running locally! 🞉

\*\*Note:\*\* The ZIP method is great for people who don't want to use Git or just want to quickly download and run the project.

# i localhost:3000/admin/index

Kapag gusto mo iaccess yung dashboard lagay mo lang yan sa url mo eto mga links

- 1. **Main Dashboard**: http://localhost:3000/admin/index
- 2. Login Page: <a href="http://localhost:3000/auth/login">http://localhost:3000/auth/login</a>