**Note :**

1. **Correction to nav bar fir stickiness use useeffect and window.scroollY And window event listner scroll**
2. **Add transition translate-y-8 at 300 duration and transition all**
3. **Change a theme to green in admin page and make sidebar responsive**
4. **Add Graphs in Admin Panel**
5. **Folder Structuring in Admin Panel**

**Tip for Backend :**

1. Task – create a login page using jwt token and authentication aurization all included(Imran sheikh)
   1. Joi and bycrypt
   2. **json server to update delete get post data without having a need of backend**
   3. **firebase remaining from md al mamun part 4**
   4. **mongo atlas**

**26.8.24(Day 1)—**

1. Tailwind css set up
2. downloaded figma design pattern
3. added the required colors for the project in tailwind.config.css using {} see this
4. added the font name – inter (downloaded from google )—imported in App.css and applied the properties of font in the body see app.css
5. React Router dom newer approach - using createRounterDom having path and element to diplay at that path and react provider to take create router dom as prop
6. Outlet -- Yes, exactly! By using a common layout with a Navbar, Footer, and an Outlet for dynamic content rendering
7. daisyui setuo-- for its tailwind components

**27.8.25(day 2)**

1. Home page ui

**28.8.24(Day 3)**

(done nothing)

**29.8.24(Day 4)**

**1**. Used react form hook and toastity from react completed product list page checkout login signup confirmation page cart page rendered special data acc to the discount and popular data according to the ratings and reviews

**30.8.24(Day 5)**

1. Created a admin panel

**31.8.24(Day 6)**

1. Work on backend Connected mongo and node js with react js and all add to cart and other functions