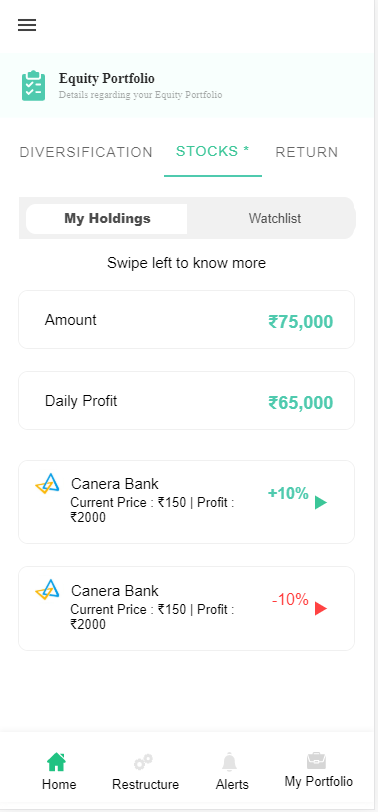
**FUNCTIONAL AND TECHNICAL COMBINED DOCUMENTATION**

**Page (14): Equity Portfolio—My Holdings (Front End Url:** http://localhost:8100/page14/Page14)

**Functional Picture:**



**In this Page, the user is going to see the list of stocks that the user has in his portfolio along with Amount and the daily profit of his/her holding.**

**Technical Explanation (Front End and Back End):**

**In Page14.tsx, we are calling following 1 API:**

1. MyHoldingDisplayAPI: see backend python file. In this we are doing GET requests.



**As you can see, we are calling the** MyHoldingDisplayAPI

**using this url:** [**http://127.0.0.1:8000/myholdingdisplay/**](http://127.0.0.1:8000/myholdingdisplay/)**. In this we are taking my holding list along with the total amount invested on that holdings and the daily profit.**

**Kindly see the given below backend Code for this GET request.**



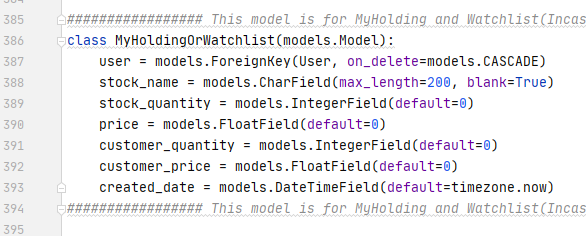
**Here Amount is calculated as (sum(customer\_price(i.e., the price at which the customer bought the stock) \* quantity)**

**Daily profit =( current\_price – price\_at\_which\_the\_stock\_was\_bought) \* quanttity.**

**Inside Holding List, we have the following attributes:**

1. **Stock name**
2. **Current price**
3. **PNL**
4. **PNL Percent**

**Here we are using MyHoldingOrWatchList database.**



**DONE!!!**