## Web frontend references:

- Guide for routing: <a href="https://www.geeksforgeeks.org/how-to-create-a-multi-page-website-using-react-js/">https://www.geeksforgeeks.org/how-to-create-a-multi-page-website-using-react-js/</a>
- Guide on creating a navigation bar that opens and closes: <a href="https://www.geeksforgeeks.org/how-to-create-a-responsive-sidebar-with-dropdown-menu-in-reactis/">https://www.geeksforgeeks.org/how-to-create-a-responsive-sidebar-with-dropdown-menu-in-reactis/</a>
- Used ChatGPT to figure out how to make the navbar close by clicking anywhere outside of it.
- Got date picker from MUI documentation <a href="https://mui.com/x/react-date-pickers/date-pick
- Used MUI documentation for LineChart https://mui.com/x/react-charts/lines/
- Obtained codes for register\_service\_worker.js and service\_worker.js and the Flask code for notifications for web from <a href="https://suryasankar.medium.com/how-to-setup-basic-web-push-notification-functionality-using-a-flask-backend-1251a5413bbe">https://suryasankar.medium.com/how-to-setup-basic-web-push-notification-functionality-using-a-flask-backend-1251a5413bbe</a>
- Dark mode guide: <a href="https://www.youtube.com/watch?v=sy-rRtT84CQ">https://www.youtube.com/watch?v=sy-rRtT84CQ</a>
- LightDarkSwitch toggle button code: <a href="https://mui.com/material-ui/react-switch/">https://mui.com/material-ui/react-switch/</a>
- Used chatgpt to set spacing between yes/no buttons (.yes-no-delete-buttons > \*:not(:last-child))
- Used chatgpt to format date in transactions table
- Used chatgpt to write the function that checks validity of username and password and phone number
- For error messages friendly with screen reader <a href="https://stackoverflow.com/questions/58895508/how-should-error-messages-should-be-handled-for-screen-readers">https://stackoverflow.com/questions/58895508/how-should-error-messages-should-be-handled-for-screen-readers</a>
- Used chatgpt to hide hamburger icon from screen reader (tabindex = -1)
- For making component visible only to screen reader <a href="https://webaim.org/techniques/css/invisiblecontent/">https://webaim.org/techniques/css/invisiblecontent/</a>
- Function that checks if a string is a concatenation of two identical strings, and regex, from chatgpt
- Used chatgpt to flip the triangle in % change
- Used chatgpt to make the screen reader stop saying 'blank' when closing dialog
- Used chatgpt to style loading elements in gold and crypto
- Used chatgpt to sort table entries in crypto by rank
- Used chatgpt to reformat date