Accra Digital Centre Ring Road West

Phone: +233 205038911

Email:projects@codetraingh.com



React Part 6(a)

Assignment

Coding

Instructions:

Goal of this exercise is to learn how to add routing and navigation in a React app by rebuilding the Kawolegal website from the bootstrap class.

- 1. Create a new react app called calendly and open it in your code editor.
- 2. Link any needed files (css, js, icons) from the previous kawolegal project.
- 3. Install the react-router-dom package.
- 4. Create components for the pages in the calendly website.
- 5. Create a new component called Router and render that in App.js
- 6. Inside Router, set up routes for the respective pages. Remember to import and use the BrowserRouter and Route components.
- 7. Make sure you use NavLink or Link instead of a regular anchor tag whenever you're linking to a page in your application. Note that this does not apply to external links (thus sites outside of your app eg. google.com).
- 8. Test your app to confirm that everything works as expected.
- 9. Push your code to github.
- 10. Submit the github link along with the demo link (netlify or vercel) to the Slack channel.

******* EXTRA GOODIES (RECOMMENDED BUT NOT COMPULSORY) ******** Repeat the same exercise for any other multipage website you like.

Reading

Instructions:

- 1. Read this short article on React router.
- 2. Write two paragraphs describing what you learned in a document.
- 3. Submit the document to the Slack channel.