23. Page - login.tsx

```
#formik #reactjs #nextjs #chakraui #frontend #page
```

Implement login page

 Now that the useLoginMutation() hook is set up, we can implement the login page itself, which will be very similar to the register page

pages/login.tsx

```
import React from "react";
import { Form, Formik } from "formik";
import { Button, Box } from "@chakra-ui/react";
import { Wrapper } from "../components/Wrapper";
import { InputField } from "../components/InputField";
import { useLoginMutation } from "../generated/graphql";
import { toErrorMap } from "../utils/toErrorMap";
import { useRouter } from "next/router";
const Login: React.FC<{}> = ({}) => {
 const router = useRouter();
  const [, login] = useLoginMutation();
  return (
    <Wrapper variant="small">
      <Formik
        initialValues={{ usernameOrEmail: "", password: "" }}
        onSubmit={async (values, { setErrors }) => {
          const response = await login(values);
          if (response.data?.login.errors) {
            setErrors(toErrorMap(response.data.login.errors));
          } else if (response.data?.login.user) {
            router.push("/");
          }
        }}
        {({ isSubmitting }) => (
          <Form>
```

```
<InputField</pre>
              name="usernameOrEmail"
              label="Username or Email"
              placeholder="Username or Email"
            />
            <Box mt={4}>
              <InputField</pre>
                name="password"
                label="Password"
                placeholder="Password"
               type="password"
              />
            </Box>
            <Button type="submit" isLoading={isSubmitting} color="teal">
              Login
            </Button>
          </Form>
        )}
      </Formik>
    </Wrapper>
 );
};
export default Login;
```