

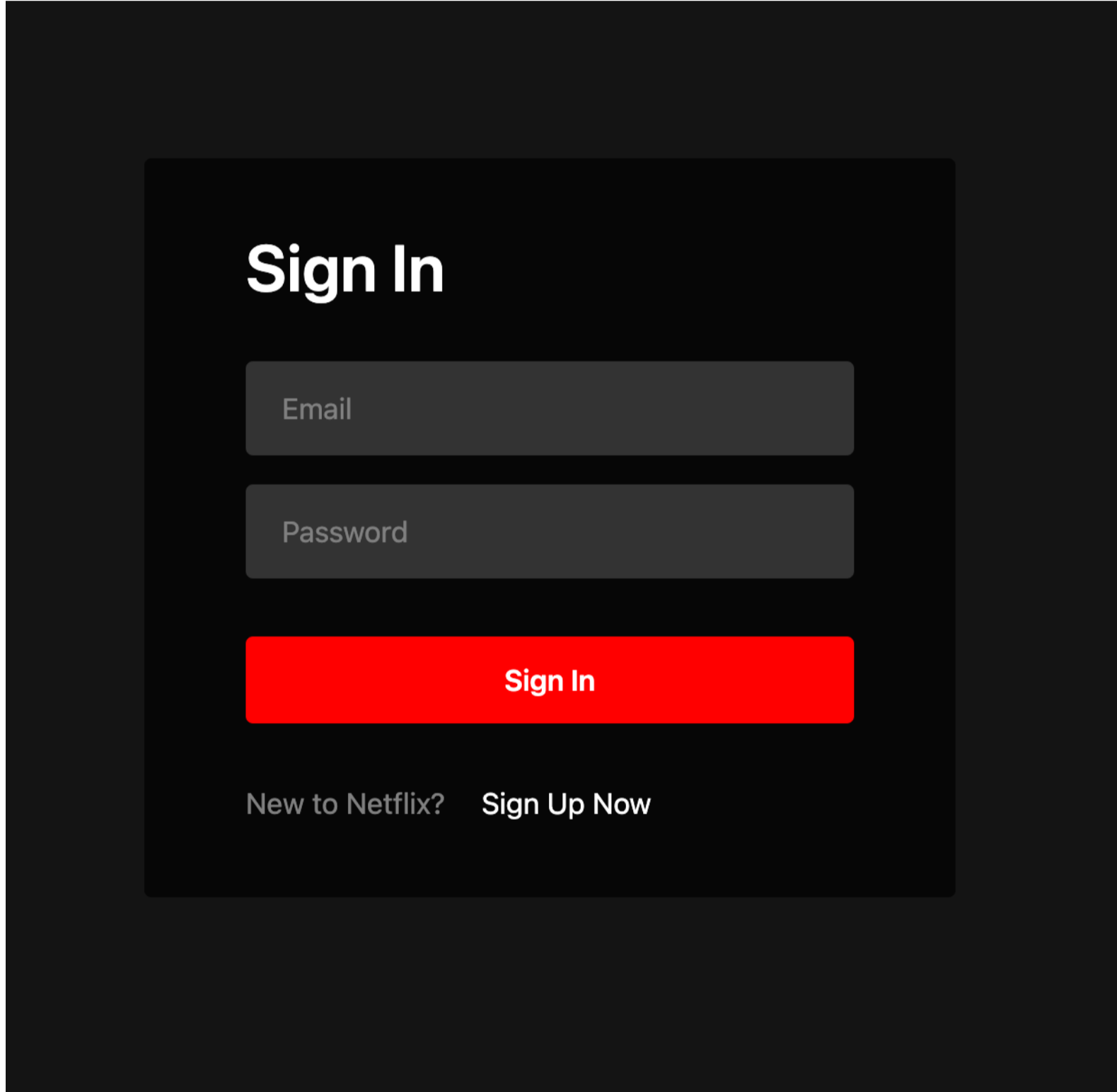
Intro

name : Netflix
Skills : NEXT, FIREBASE, TYPESCRIPT, TAILWIND CSS

Next.js | Netflix 클론 코딩



Login Page



로그인 눌렀는지 안 눌렀는지 확인하기위한 용도

```
const [Login, setLogin] = useState(false);
const { signIn, signUp } = useAuth();
const {
```

register, 원하는 인풋요소에 전개연산자로 등록해서 값을 관리

handleSubmit, 해당혹 전용 전송 이벤트 핸들러

formState: { errors }, register로 등록된 값이 올바르지 않으면 에러 반환
} = useForm<Inputs>();

전송 이벤트 발생시 handleSubmit함수로 실행할 콜백함수 등록

```
const join: SubmitHandler<Inputs> = async ({ email, password }) => {
  console.log('email', email);
  console.log('password', password);
  if (Login) {
```

만약 클릭한게 로그인 버튼이면 firebase에 로그인처리를 하는 함수 호출

```
await signIn(email, password);
```

```
} else {
```

클릭한게 로그인 버튼이 아니면(회원가입 버튼이면) 로그인이 아닌 회원정보 등록함수 호출

```
await signUp(email, password);
```

```
}
```

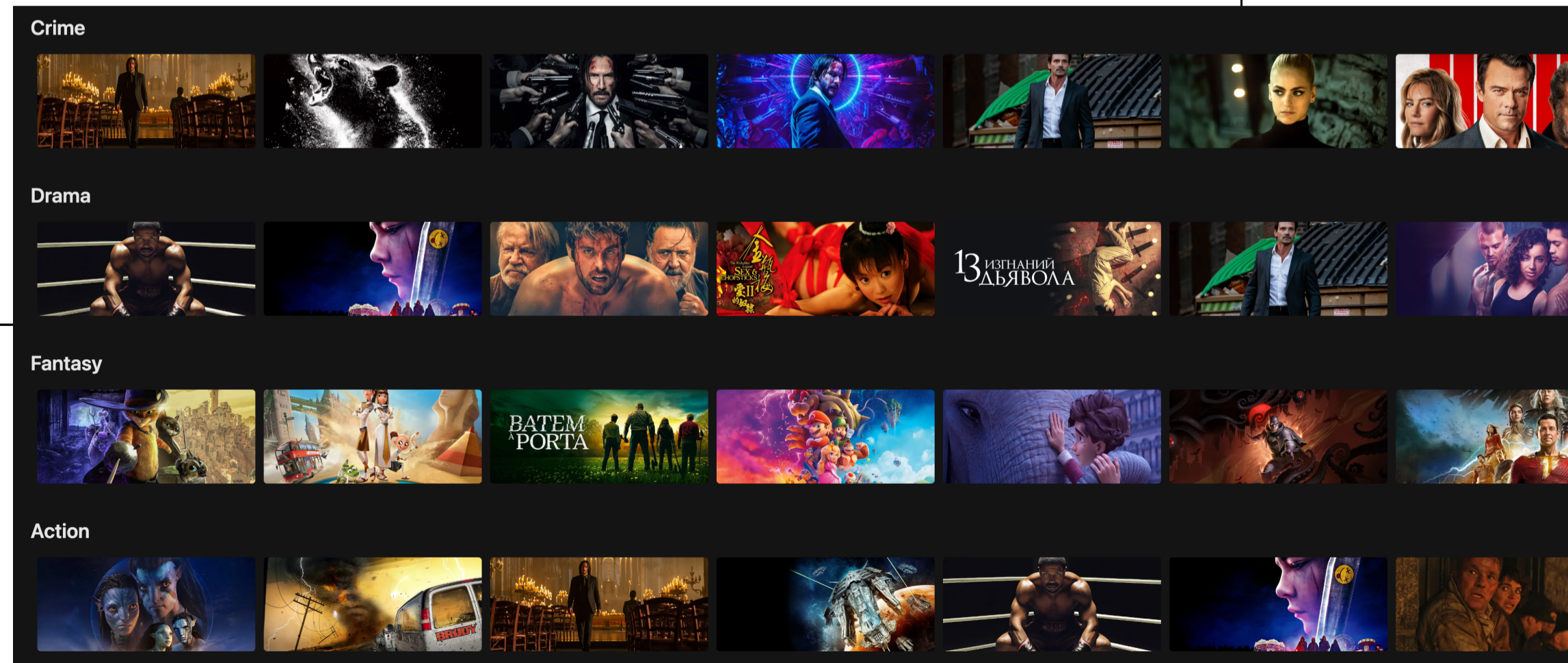
```
};
```

Index Page

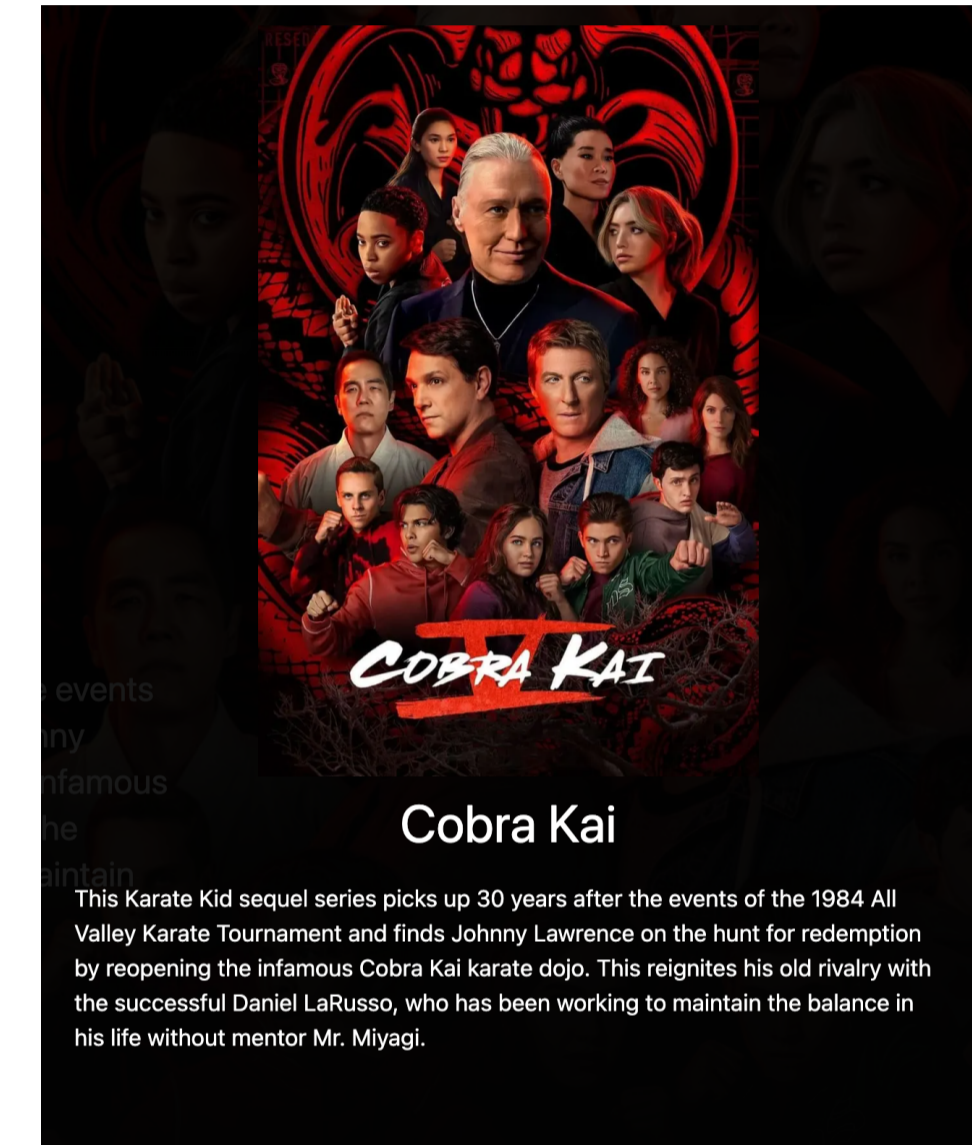
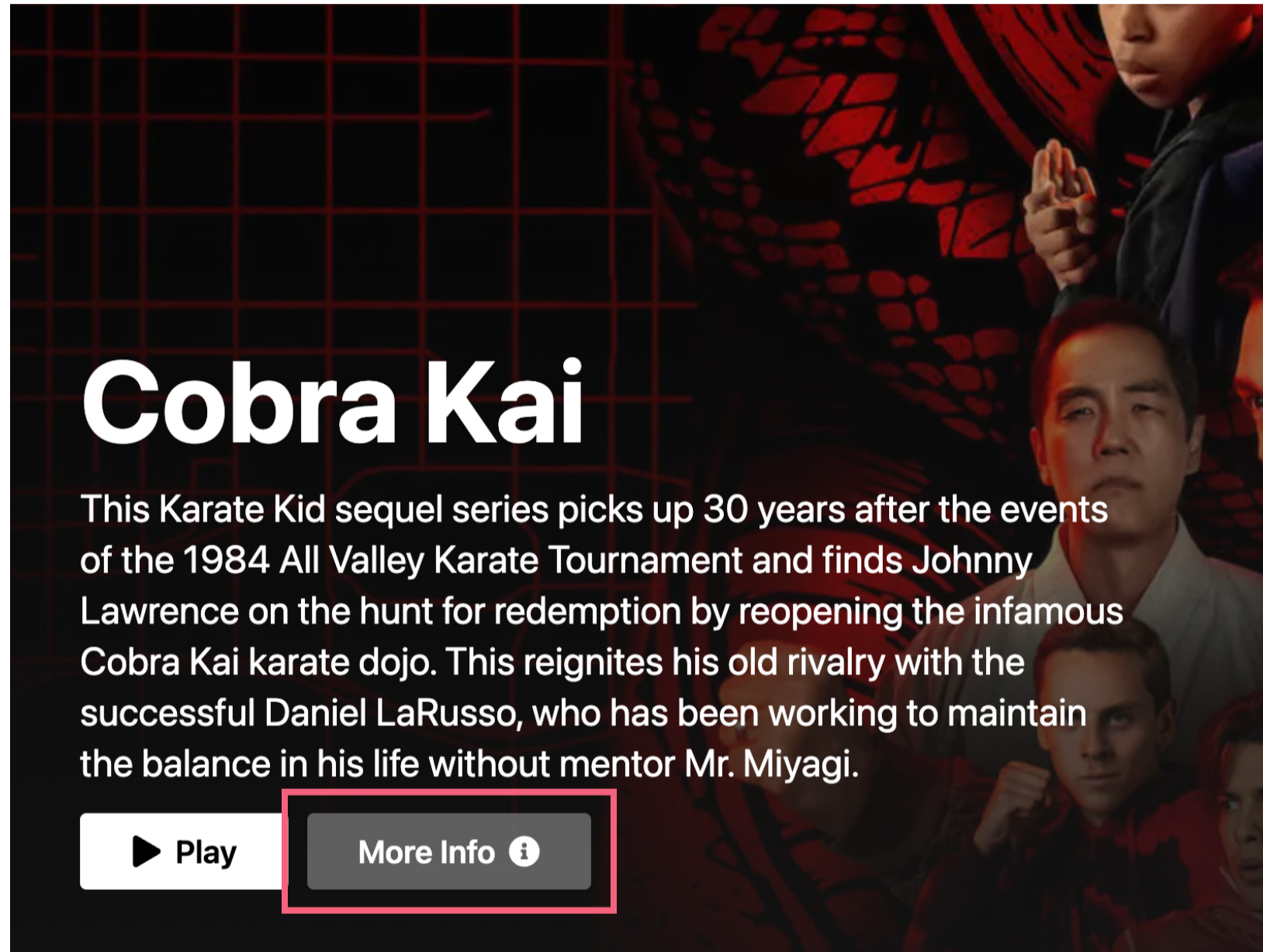
```
const Home: NextPage<IndexProps> = ({ original, topRated, crime, drama, fantasy, action, animation }) => {
  const showModal = useRecoilValue(modalState);
  const { user } = useAuth();

  return (
    <div className='relative h-screen bg-gradient-to-b from-[#333] to-[#141414]>
      <main className='relative pl-4 pb-24 lg:space-y-18 lg:pl-16'> Tailwind css
        <Banner original={original} />
        <section>
          <Row title='Top Rated' movies={topRated} />
          <Row title='Crime' movies={crime} />
          <Row title='Drama' movies={drama} />
          <Row title='Fantasy' movies={fantasy} />
          <Row title='Action' movies={action} />
          <Row title='Animation' movies={animation} />
        </section>
      </main>
      {showModal && <Modal />}
    </div>
  );
};
```

영화 장르별 배너 넣기



Thumbnail Page



```
function Thumbnail({ movie }: Props) {
  const [ShowModal, setShowModal] = useRecoilState(modalState);
  const [CurrentMovie, setCurrentMovie] = useRecoilState<any>(movieState);

  return (
    <div className='relative h-28 min-w-[180px] cursor-pointer transition duration-200 ease-out
      md:min-w-[260px] md:hover:scale-[1.1]' onClick={() => {setShowModal(true); etCurrentMovie(movie);}}>

      <Image src={`${baseUrl}original${movie?.backdrop_path}`} fill alt={movie?.title} sizes='20vw'
        className='rounded-sm object-cover md:rounded' />
    </div>
  );
}
```