This is a [Next.js](https://nextjs.org/) project bootstrapped with [`create-next-app`](https://github.com/vercel/next.js/tree/canary/packages/create-next-app).

## Getting Started

First, run the development server:

```bash

npm run dev

# or

yarn dev

```

Open [http://localhost:3000](http://localhost:3000) with your browser to see the result.

You can start editing the page by modifying `pages/index.js`. The page auto-updates as you edit the file.

## Learn More

To learn more about Next.js, take a look at the following resources:

- [Next.js Documentation](https://nextjs.org/docs) - learn about Next.js features and API.

- [Learn Next.js](https://nextjs.org/learn) - an interactive Next.js tutorial.

You can check out [the Next.js GitHub repository](https://github.com/vercel/next.js/) - your feedback and contributions are welcome!

## Deploy on Vercel

The easiest way to deploy your Next.js app is to use the [Vercel Platform](https://vercel.com/import?utm\_medium=default-template&filter=next.js&utm\_source=create-next-app&utm\_campaign=create-next-app-readme) from the creators of Next.js.

Check out our [Next.js deployment documentation](https://nextjs.org/docs/deployment) for more details.

**Approach and Stack Details:**

1. We have used Javascript, CSS, HTML, Next.JS and React.JS to build the application.
2. For Filters we are changing the end points when we click the buttons.
3. we have used Next.js for server side rendering
4. Deployment we have used vercel app.

**Lighthouse screen shots:**

**Lighthouse screen shot for Desktop view:**

Graphical user interface, website

Description automatically generated

**Lighthouse screen shot for Mobile view:**

**Graphical user interface, website

Description automatically generated**