



Dental Leap Clone Using React

Under Guidance Of : Prof. Lavneet singh

Name: Mayank Harnesha

ID : 201801223



Why I chose Dental leap?

- I was given two choices. To clone a dental leap or any other E-commerce website.
- Minimal color pallets.
- Looks amazing and minimal.
- Some modern animations.

Some Restrictions:

- Data I fetch to render must not be in server side.



Components

- The website has many parts that can be implemented by React components.
- Stored data in a js file then fetched it according to the need.
- Based on the array index data will be displayed.
- Created static components that stays as they are in all pages ie. navbar.



Marketing

Data driven marketing strategy to help increase new patient flow, keep your existing ones and grow revenues.



Billing & Collections

All your collections data on one platform. Our billing experts improve your earnings by tracking your delinquent insurance payments and resolving them. Dentists have seen collections increase from 75% to 95%+.



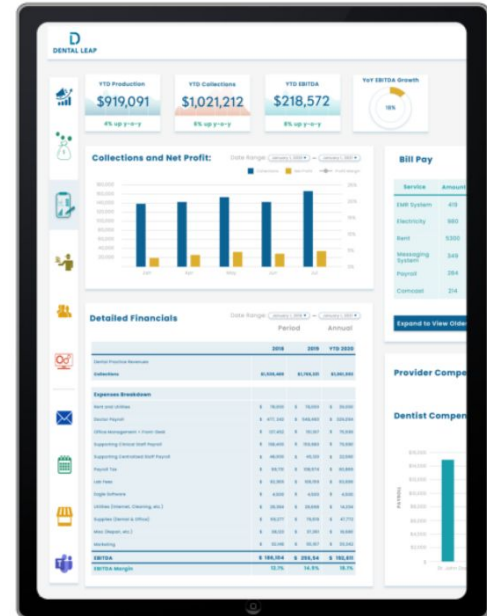
useState Hook

- useState renders the element according to the state value we passed in.
- Best cases to use useState.
- When we hover over the imgs, state value changes and react will render the data inside the circle according to the state value.



useEffect Hook

- The website has a little animations.
- useEffect hook triggers when the state of application changes.
- So when state changes, Animation data resets.
- Gives slides from slide 0.





Difficulties faced

- Weak CSS
- Responsive website according to the screen size.



On What am I working now?

- Working at kevit technologies.
- A MERN stack developer.
- Working in node, express and mongoDB.
- REST api.
- Foo1 : a project based on food delivery service like swiggy.



Thank You !!