# **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.







### Artificial Intelligence



Our AI Engine is the brains behind the

DentalLeap system that is constantly working to

improve our processes and identify cost







efficiencies to save you thousands.





### 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!!