

# **TRI NIT Hackathon**

**Team Name: WeWon**

**PS: DEV01**

## **Features Implemented:**

- The user can add basic components like buttons, nav bar, footer, text-area, section, column images, cards etc.... just by dragging and dropping the component.
- The user can determine the color, shape, padding, margin, display, position, size, opacity of components and position of the added component.
- The user can determine the font features like font color, font size, font style, font weight, word spacing, font family, letter spacing & text-alignment.
- Basic animations like hover animations, transitions (ease-in, ease-out) with some property and duration on click animations, position animations, etc. can be done.
- User can 3D components user can rotate, bounce, hover.
- User can switch the view from desktop to mobile very easily according to his/her convenience.

## **Additional features that we did:**

- We made the website responsive
- Users have the feature to generate the HTML/CSS/JSON of the created website.
- Users have the option to customize most of the things including very minute changes like line spacing, text shadow and many more.
- We have created a home page for providing some information to the user. We have made page loader for both of our page so that user should have a good experience while using the website.

