

Eesh Mishra

24BCE10736

Frontend website link -> ai-nextgen.netlify.app

Backend github link -> [EESH-MISHRA/NextGen-AI](https://github.com/EESH-MISHRA/NextGen-AI)

For the front-end, I know my way around **HTML**, **CSS**, and **JavaScript** for sure. I've used frameworks like **React** and **Tailwind CSS** or sometimes **Bootstrap** for quick stuff.

.

My Projects

Here's a couple of things I've built that show what I can do.

Cisco Club VIT Website -> Cisco Community | VIT BHOPAL

The Problem: The club needed a new, professional-looking site to show off our events and tell people what we're about. The old one was super out of date.

My Solution: I built a site using plain old **HTML**, **CSS**, and some **JavaScript**. I used **Bootstrap** to get the layout and responsiveness working fast, and then I used **Tailwind** to get the custom styles exactly how the club wanted them. We added some cool animations with JavaScript to make it feel more modern.

How I made it efficient: I used **CSS pseudo-elements** like `::before` and `::after` a lot. Instead of adding extra divs just for decoration, I just used a single class. For example, to make a little line appear under a link when you hover, I'd just do this ->

CSS

```
.nav-link::after {
```

```
/* code to make the line */
```

```
}
```

```
.nav-link:hover::after {
```

```
/* code to make it visible */
```

```
}
```

It keeps the HTML clean and loads way faster.

and I'm a big styling with

node.js

o f

f a n