Come To CO

T. Bard., D. Chen., T. Fansler., R. Swanson, C. Yang

Purpose of Website

- For tourists use
- Introducing good places to go in Boulder
 - won't miss out on some of the best locations and hot-spots
- Providing info on where the native Coloradan will go for activities
 - meal, drinking, concert, hiking, ski, etc.

Tools used:

Methodologies ----- --- Agile

Project tracking ---- --- monday.com

VCS Repository ----- --- GitHub

Database ----- --- PostgreSQL

Deployment environment----- --- Heroku

Framework ----- --- Node.js

Usefulness:

 $\star\star\star\star$

 $\Rightarrow \Rightarrow$

 $\star\star\star\star\star$

 $\star\star\star\star\star$

 $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$

 $\star\star\star\star\star$

Tools used(programming)

- --- CSS
- --- HTML
- --- EJS
- --- Oracle VM
- --- Atom (IDE)
- --- JavaScript

Usefulness:

$$\star\star\star\star$$

$$\star\star\star\star\star$$

$$\star\star\star$$

$$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$$

$$\star\star\star\star$$

Challenges & Solutions:

Challenges

- Integration
- Schedule conflict
- Incorporating Node.js
- Synchronization issues with HTML and JavaScript, and API overloads

Solutions

- Lots of googling
- Communication
- Creating a Server
- Sleep function to slow down JavaScript

LINK TO DEMO

https://cometoco.herokuapp.com/