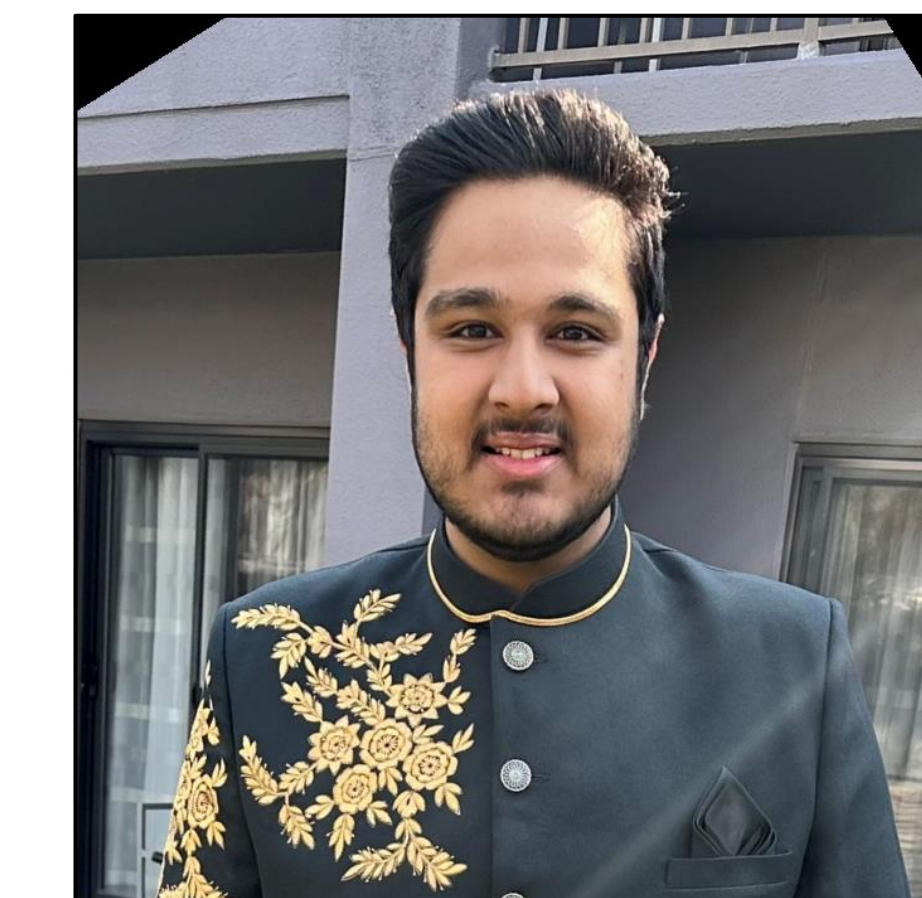


Overview

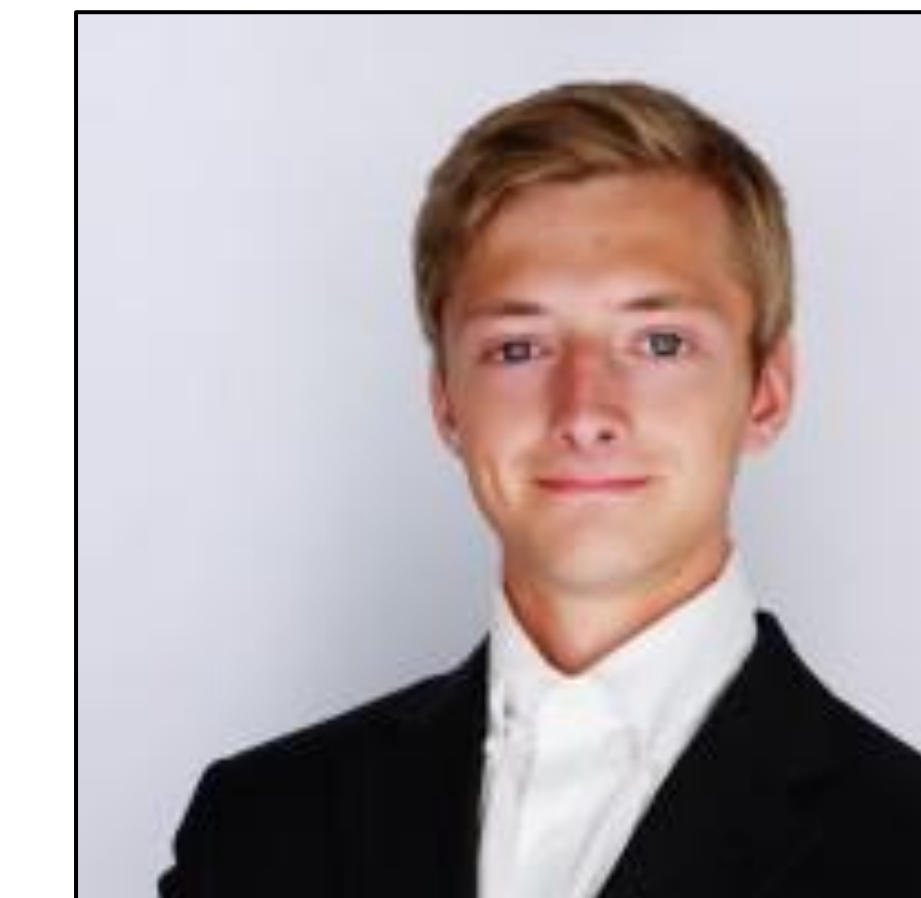
GoodPlaces is our take on a travel guidance platform. Inspired by apps such as Tripadvisor and Yelp, we aim to create a website that can allow users to explore the world in efficient and innovative ways.



Jacob
Kennedy



Parth
Patel



Brendan
Pollak

Majors: Computer Science
Advisor: Andrew Putnam

How Is It Made?

GoodPlaces is a website that is founded on React and MySQL. React is the basis for the UI and interacting with different components on the front end, while MySQL is our choice of database software for storing and working with user data. These allow us to create an innovative design while promoting efficiency among data storage and utilization.



1. Account Creation

The first step to using GoodPlaces is to sign up and create an account. Using our custom UI, users can personalize their account, allowing them to express themselves freely. After this, the full potential of the website can be explored.

Achievements

- Created an innovative UI for users to interact with
- Utilized React and MySQL to ensure effective interaction between front and back end
- Developed components to promote an enjoyable user experience.

How does it Work?

2. Explore

After creating an account, users can then explore to their heart's content. GoodPlaces gives access to information on countless regions around the earth, allowing people to learn about and interact with restaurants, events, attractions, and more.

Challenges

- Determining software to use
- Designing front end and backend workflows
- Creating documentation for different components
- Tweaking elements to fit design requirements

3. Preferences and Settings

Users can take the optional step to further curate their experience. By adding preferences and tweaking settings, the individual experience can be maximized to provide the right information be it for business owners, avid tourists, or even the casual traveler.