Put it in Park



SWE Project #10

The Team



Backend



Backend



Backend - Database



Front-end

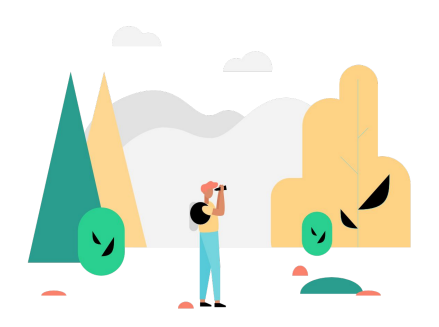


API Documentation/Testing

Demonstrations

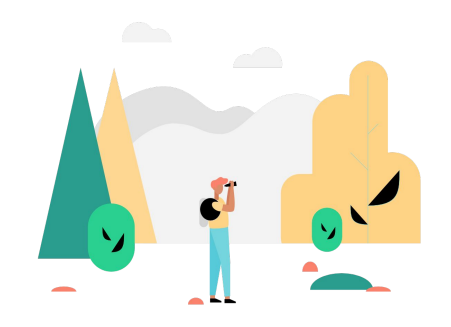
- URL: <u>putitinpark.xyz</u>

- Demo video: <u>vimeo.com/376705014</u>



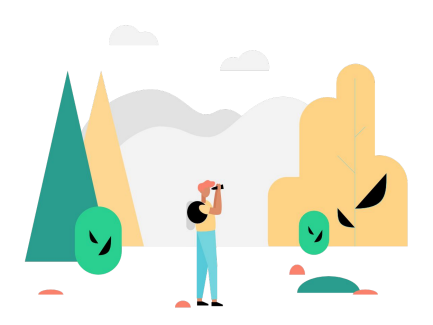
Self-Critique: What we did well

- Website is aesthetically pleasing
- Models fit nicely together
- National Parks and Recreational Area models have a solid amount of information



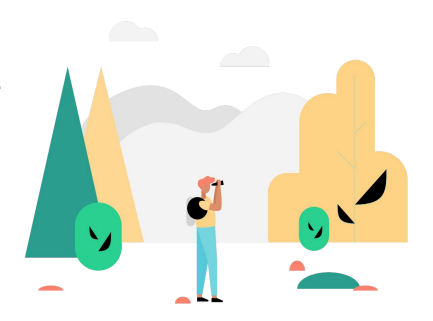
Self-Critique: What did we learn?

- Introduced to the concept of RESTful APIs
- Hosting websites on GCP
- General information about National Parks



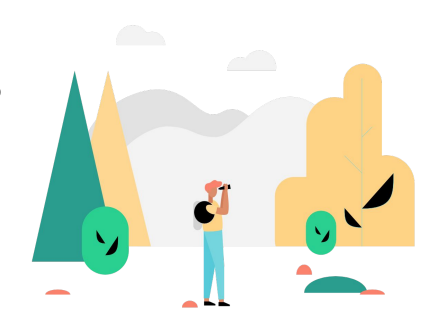
Self-Critique: What could we do better?

- A few U.I tweaks
- Could find more attributes for the States model
- Could filter recreational areas by the type of recreational activities they have



Self-Critique: What puzzles us?

- 1.) Why is Great Smoky Mountains such a popular national park?
- 2.) Why does the central U.S have so many national parks/rec areas, as compared to the other parts of the country?



Developer Critique



URL: foodcravings.net

Dev Critique: What did they do well?

- Responded well to customer feedback most issues were resolved perfectly and very quickly.
- The attributes for all models were very thorough



Dev Critique: What did we learn from their website?

- We learned about the ingredients used, pricing, and menu of different restaurants around the UT-campus area
- We learned that Tex-Mex is expensive compared to other types of cuisine ("\$12 compared to an avg of "\$7)



Dev Critique: What can they do better?

- The nav bar could be respond better when the screen is resized
- The pictures within each attribute could be resized



Dev Critique: What puzzles us about their website?

- How was the team able to get the "Restaurants with similar dishes" attribute for the recipies model?
- The restaurants listed were only those around the UT campus area would expanding this to include more restaurants be difficult?

