

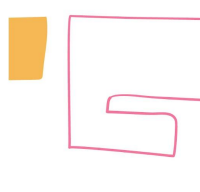


## Around The World

#### **Developed by:**

Justin Lee,
Mehul Daruka,
Raphael Samuel,
Preeth Kanamangala,
Daniela Torres Martinez









#### What is **around-the-world.me**?

Around The World is a website that aims to educate people about the world by providing information about countries.

Users can learn about the **basic** facts, demographics, geography, food, and tourism of each country.











**Justin Lee**Front-End Developer



Full-Stack Developer

**Mehul Daruka** 



Raphael Samuel
Front-End Developer



Preeth Kanamangala

Back-End Developer



**Daniela Torres Martinez** 

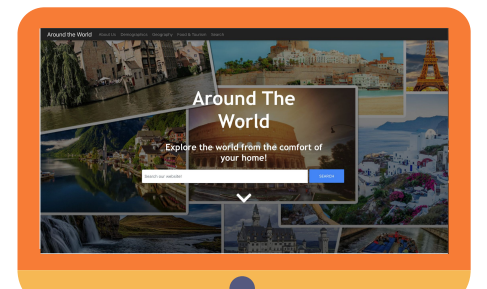
Back-End Developer



## Time for the demo!





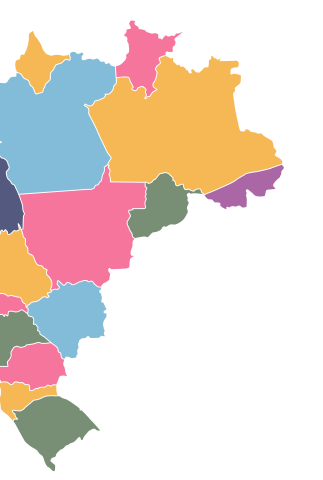




# Self Critique









#### What did we do well?

- Started early and planned ahead
- Communicated well and gave consistent progress updates
- Clean design and lots of media
- Self-learning & in-depth research



#### What did we learn?

- React, Javascript, Python, SQL, AWS
- CI/CD
- Issue tracking and task delegation





## What did we teach each other?

- Encouraged collaboration and better communication
- Helped each other out with tasks depending on our skill sets





## What can we do better?

- Coordinate work times better
- Factor out code to be cleaner and more efficient
- Address customer's user stories more effectively





- Helped us reflect on our contributions and how we could improve/grow
- Appreciate contributions of every member





#### What puzzles us?

- React learning curve
- Process of deploying website and hosting database
- Bugs along the way







## Developer Critique (MyTechReview)





#### What did they do well?

- Easy-to-understand UI and fast API
- Great idea and large amounts of data/research



### How effective was their RESTful API?

- Quite efficient and neat/clean
- Data objects often missing a few attributes



### How well did they implement our user stories?

- Good and timely responses
- Quality implementations



### What did we learn from their website?

- The variety of products/brands and how well they're liked
- Sony has a 100" Smart TV that costs 20K



#### What can they do better?

- Add more colors, make it more engaging
- Improve pagination (location & add arrows)
- Incomplete data



### What puzzles us about their website?

- Pagination location on View All screens
- Antiquated design (components, spacing, instance page layout)

## Thanks!

Does anyone have any questions?

