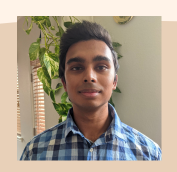


### Members



#### **Dinesh Balakrishnan**

- DevOps Pipeline
- Initial Frontend
- Housing/Childcare DB
- Selenium tests
- Visualizations
- Technical reports



**Scarlet Shires** 

- Initial frontend
- Dynamic frontend
- Searching, filtering, sorting
- Visualizations



**Jay Park** 

- Initial frontend
- Deploying backend)
- Python unit tests
- Backend Docker and makefiles
- UML and DB
  - diagrams



Presley Heikkila

- Initial splash page
- API
- Backend searching/filtering/ sorting
- Jest testing
- Technical reports



Sabeer Shahzad

- Gitlab stats
- Postman doc/tests
- Jobs API/db table
- Frontend Docker
- Technical reports





https://www.affordaustin.me/



## Self Critique

## What did we do well?

- Effective group meetings
- Efficient completion of tasks
- Willingness to take on more work

## What did we learn?

- Hard to implement filter/search/sort using API manager provided by Flask-Restless-NG
  - Correlation between higher county population and more availability

## What did we teach each other?

- Each team taught
  others/explained what they did
  each phase so we all learned.
- Specific approaches to development and tools.

### What can we do better?

Meet earlier so not as close to deadlines

Asked more clarifying questions.

## What effect did the peer reviews have?

- Good recommendation for future features to implement.
- Bugs reported fixed promptly.

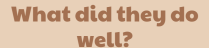
#### What puzzles us?

- Certain styling issues that occurred during development
- Lack of APIs available related to housing prices.



## Other Critique





- Splash page
- Loading animation



- Fair implementation
- Great communication

## What can they do better?

- Add features in a more timely manner
- Image issues

## How effective was their RESTful API?

- Clean data returned
- Missing S/F/S doc

## What did we learn from their website?

- Health labels on food
- New recipes

## What puzzles us about their website?

- Finding FM events
- Model linkage





# Thanks!



CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, infographics & images by **Freepik**.