

Oct. 29, 2021 - Nov. 26, 2021

Team SolarSize

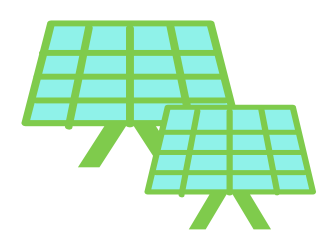
Tristan Brown-Hannibal Karlee Fidek Kaden Goski







About This Project



- A tool that utilizes building consumption metrics and solar intensity data to calculate accurate ROIs
- Helps to determine over/under generation windows and size solar generation solutions accordingly

Project Status

Green

 Working webpage and solar calculation model





No issues or changes so far with the project

Team Member Contributions

Tristan

- Set up EC2 server and project structure
- Connect visualization with APIs
- Integrate visualization with user inputs

Kaden

Power estimation model (Python)

Team Member Contributions

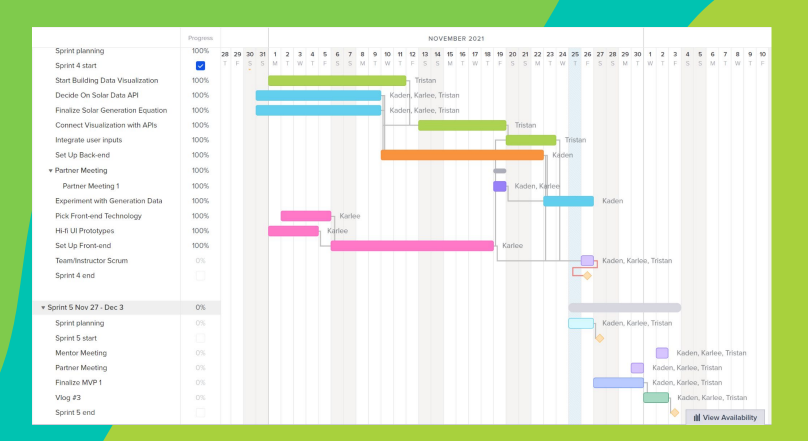
Karlee

- Gantt Chart
- Hi-fi UI prototypes
- Pick front-end technology and start experimenting with it
- Front-end development
- Meeting minutes

Group

- Met with Greenwave Innovations
- Working demo

Gantt Chart



Hi-fi Prototype



Demo



Next Up

Tristan

- Add comparison information
- Add summary page
- Add error handling
- Look into caching inputs

Kaden

Improve power estimation model

Next Up

Karlee

- UI improvements
- Add learning information to UI
- Documentation
- Meeting minutes

Group

- Meet with Greenwave Innovations
- Meet with Dr. Yow
- Finalize MVP 1
- Vlog 3

Team Reflection

- Does the team feel "on track"?
 - Green
 - Yes, we feel like we are "on track"

- What progress does the team particularly feel good (great) about?
 - Almost done MVP 1

Team Reflection

- What barriers (if any) does the team feel are a current impediment to success?
 - Slow API could become a problem

- What help (if any) does the team require to move positively forward?
 - None

- What questions or concerns does the team have (if any)?
 - No questions at this time

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