# Can I Eat That?

A PROJECT FROM: EMMA LYSYK, DYLAN KORTE, + MARK REIFKE



### ELEVATOR PITCH

#### CONCEPT

- CAN I EAT THAT? is a PWA designed for those who struggle to find recipes that they can make while living with food allergies and/or specialty diets.
- Everyone needs food. Food is a common language of love. We all know someone with food restrictions. What you may not know is how excluded they may feel if there isn't a food available for them in a social setting. Now you can easily find options to include your loved ones back into your next potluck or gathering, making them feel loved and wanted.
- As a user, **CAN I EAT THAT?** allows me to easily filter through a recipe database based on my allergies *and* restrictions. There are options for me to select recipes that go with all types of diets and healthy eating.

#### PROCESS

- Technologies used:
  - FERN (Firebase User Auth, Express.js, React.js, Node.js), dotEnv, Bootstrap, Heroku
- Breakdown of tasks and roles:
  - o Back End Dylan 🥭 Middleware Emma 🎅 Front End Mark
- Challenges:
  - Heroku...
  - Making all the pieces talk to eachother
  - GitHub complexities and version overwrites
- Successes:
  - Firebase is awesome new technology to use!
  - The jubilation of making it work, communicate, and look good while doing it

## DEMO

### DIRECTIONS FOR FUTURE DEVELOPMENT

- Phase 1.5 Add saving of recipes functionality
- Phase 2 Either replace or expand the API call list to pull more data to search through
- Phase 3 Generate a shopping list for a selection of favourite recipes
- Phase 4 Bilingual using the Spanish API
- Phase 5 Add a restaurant API for a Restaurant Roulette that also looks for allergy and specialty diet safe options nearby.

### LINKS

- Deployed on Heroku: https://can-i-eat-that.herokuapp.com/
- GitHub repo: https://github.com/Drowekorte/can-i-eat-that

### QUESTIONS?