

Team 3: Brenda Beltran, Brandon Flores, Jaime Guardado, Sidney Thomas, Banting Lin, Abdarrahman Ayyaz

About Work Waves

 Work Waves, is your gateway to flexible gig and side hustle opportunities for anyone with skills to offer.

 Has a User generated gig economy which will foster a community of users who share and request to do small jobs for one another.



Why is Workwaves useful?

- Users might only need to get a simple job done I.E. mowing lawn or hiring a pet sitter for the day.
 - Sometimes finding those people can be through word of mouth, which can be challenging
 - Quick and easy on the go you find people to fill in short tasks
- For Users who want quick work they can
 - Advertise themselves, i.e. manual labor or babysitter etc.
 - Look for a quick side hustle to get some cash.

Our Competitors

Two of our biggest competitors are craigslist and taskrabbit. These both have different ways of connecting people with work, but they are not designed to get people to work right away.

It could take people days or weeks to get started with their gig.

craigslist

taskrabbit

Demo

- We will now present a short demo of our app
 - https://workwaves-jm2b5.ondigitalocean.app

Managing Source Code

• VCS - Git, Code style enforced by Eslint.

Branch flow new-branch \rightarrow Develop \rightarrow Main

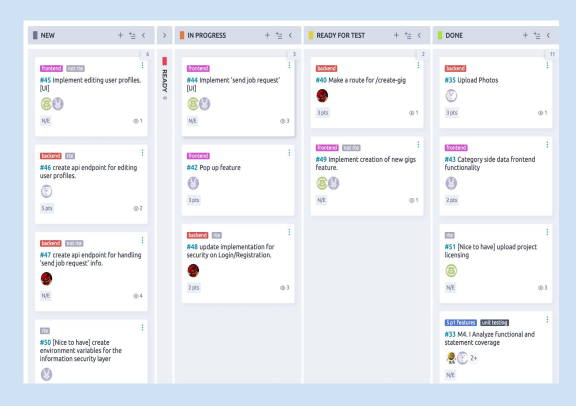
Coding practices:

- 'Feat', 'fix', or 'chore' in branch name.
- Commit messages start off with 'Feat', 'fix', or 'chore' as well.
- PRs are for draft and work ready to review. They must get tested and approved by another teammate before merging to develop.

Managing Tasks

 We used an open source project management tool Taiga and it's Kanban board to dictate and control tasks





Our Communication

Discord

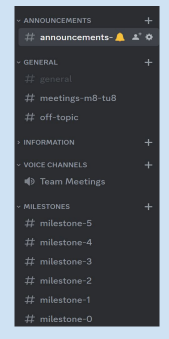
 Our main form of communicating to each other about code, responsibilities, and

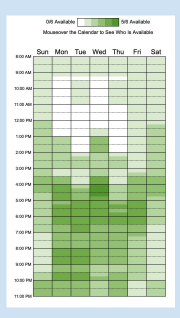
When2Meet

 User friendly scheduling app that we used to fill out our availability to eventually host meetings.

Zoom

 Met weekly with team to go over deadlines and progress.





Team Management

- Team Lead dictated, organized, and managed the teams progress.
 - Support would help all other leads and communicate teams needs.
 - Scrum master helped ensure our documents and all information was collected from every team member
 - Git Master supported Front End lead
 - Support supported Back End Lead
- Our Meetings would recap our progress and support everyone who needed it
- Oh and we bonded over coffee!<3

