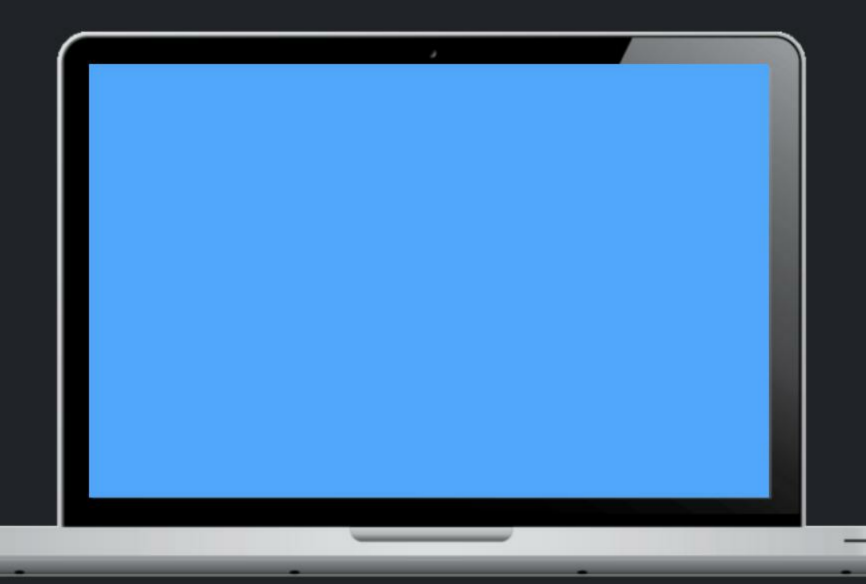


Health and Technology



Why a Health App?

Health is important, and while there are plenty of diverse health apps there is always room for improvement.

With our App we are giving the user easier, attainable goals that they set for their own individual lives versus having a pre-set work-out/diet regime set by someone else.

About our App

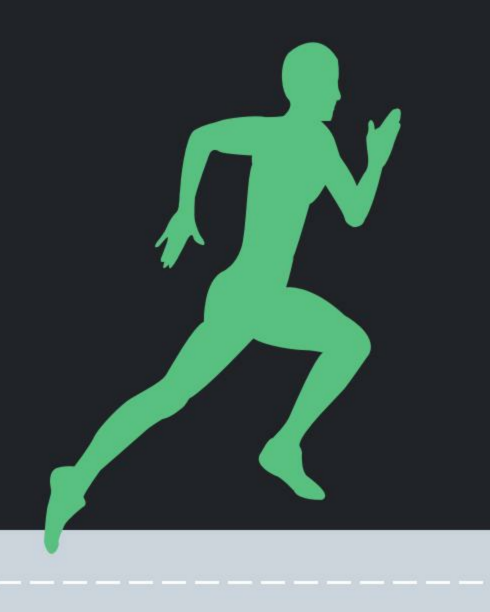
App Name: FitTasktic

We wanted to design an app that would give our users the luxury of tracking their fitness, the ability to stay connected to social media, and as an added bonus be provided a random selection of food options.

Aspects of App







01

User can create, view, and update their own "Tasks" or activities that they complete throughout the day to reach their personalized goals.

02

Tweets of motivation and encouragement - displaying most recent - from users account

)3

Connect your mobile devices (i.e. tablets, smart,watches, cell phones) to Spotify to play live from app. 04

View a random selection of food to incorporate diet options.

Task Oriented

Technology used:

* Required: Node and Express Web Server, ORM, MySQL Database, both GET and POST routes to retrieve data, Heroku

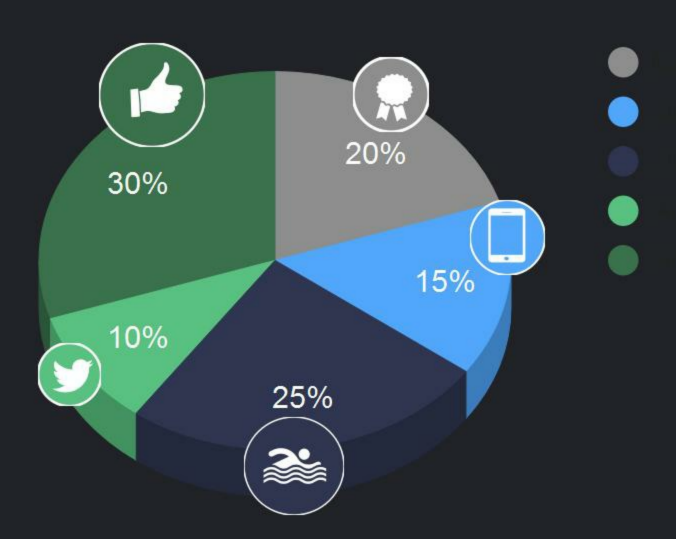
*Non-Required: Spotify API, Twitter API, MealDB API, FitBit API, Youtube API.

Teamwork
Caring
Hard work

Innovation



Assigned Responsibilities



Valerie Fragier

GitHub, Spotify Playback API, Twitter API, Presentation

Janel Jones

MealDB API, User Login, Database Connection, Dashboard

Latoya Bogle

FitBit API, Routes



HTML, CSS, BRAINSTORMING

UH-OH CHALLENGES

*Spotify API - Token refreshing

*APIs in general - having to find the right one making sure it works

- *Sequalize
- *Holiday time-frame
- *Integration
- *More Git Commits





- Incorporate a Calorie Counting API
- Enabling users to login through different social media platforms
- Exercise API include pictures and videos for users to have more info about specific workouts

For the Future 10











Are ready!

Are you? Check out our app Here