Pitch: Food Delivery App for Work

MVP:

Log-in Page for user

Main page :

Favorite Restaurants row

Sign in for employees(the people delivering the goods)

Popular row

Filter for restauraunts

\*\*Restaurant Browse

\*\*Menu Browse (add items to cart)

\*\*Cart Page (remove items from cart)

\*\* Pay page (Formix validation)

Data base that keeps track of popularity of things on Lunch Break

Will be in React

[Lunch Break – Figma](https://www.figma.com/file/C1qI2jplzloaoMCnp4pfrX/Lunch-Break?node-id=0%3A1)

In the Future:

Loading symbol

Cool animations for buttons

Animate the cards moving when toggling though them

Filter based on Food regardless of restraint (extra charge)

Pitch: A Website Encycolpedia for martial arts

MVP

Explanation for the site and a choice between 3 martial arts(Krav Maga

Martial Arts Pages

One for each type

See moves based on Rank

Move Pages

Array of images and descriptions that will Help user visualize how to do that move and when is a good time to do it

User input: certified individuals will be able to submit forms(after we verify, of course)

In the future:

Adding Duke Ken Po as a martial art. It’s lesser known but super effective

Database for

Lunch Break

Customers

Customer\_id

Customer\_name

Customer\_username

Customer\_HashPass

Constumer\_info

Customer\_info\_id

Customer\_id (FK)

Email

Phone#

Location

Restaurants

Restaurant\_id

Restaurant\_name

Restaurant\_img

Types

Type\_id

Name

restaurantToTypes

RTT\_id

Type\_id

Restaurant\_id

Locations

Location\_id

Restaurant\_id (FK)

State

City

Address

Menu\_items

Item\_id

Restaurant\_id (FK)

Name

Price

Img\_url

Cart

Cart\_id

Customer\_id

Restaurant\_id

Location\_id

Orders

Order\_id

Cart\_id

Item\_id

Quantity

Employees

Employee\_id

Name

Username

Password

Location

Courses: SQL database that is free?

Should I go with MongoDB?

Do they just use API calls?

Typescript course?