

# notJust

//development

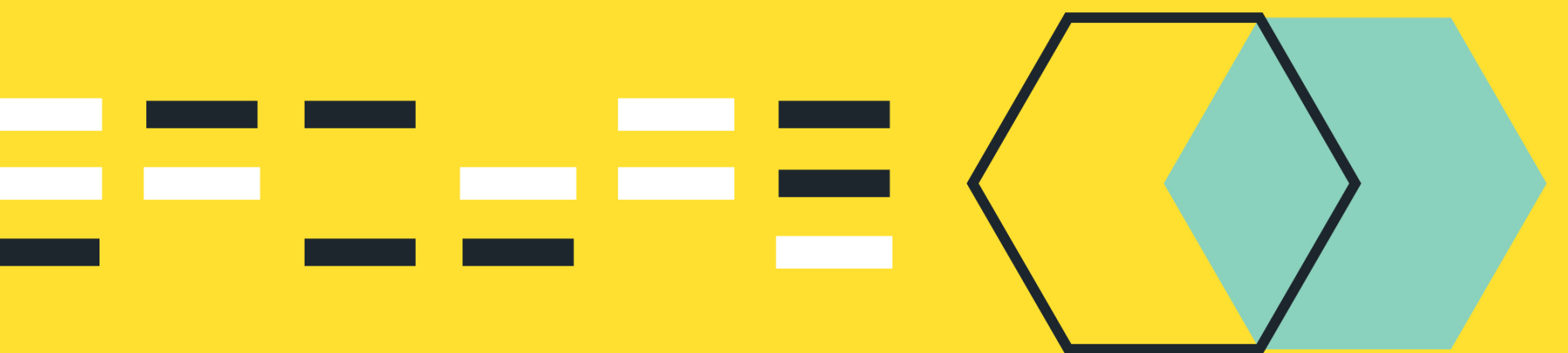


The image shows a composite screenshot of the Uber Eats mobile application. On the left, a search result for "217 Glenferrie Rd" is displayed, showing "Special Offers" from Chef Lagenda Toorak and Grill'd. In the center, a detailed view of a "Mighty Melbourn" burger is shown with its description: "Grass fed beef with tasty cheese, crispy bacon, free range egg, a couple of slices of beetroot salad, relish & herbed mayo." Below it, a map shows the delivery route. On the right, an order summary for "Chris" is shown, indicating the item is being picked up at 2:25 PM, with an estimated arrival by 3:00 PM. The order details include "Add Bun Required" (Panini selected), "Delivery Details" (217 Glenferrie Rd, Malvern VIC 3144, Australia), and "Deliver to door".

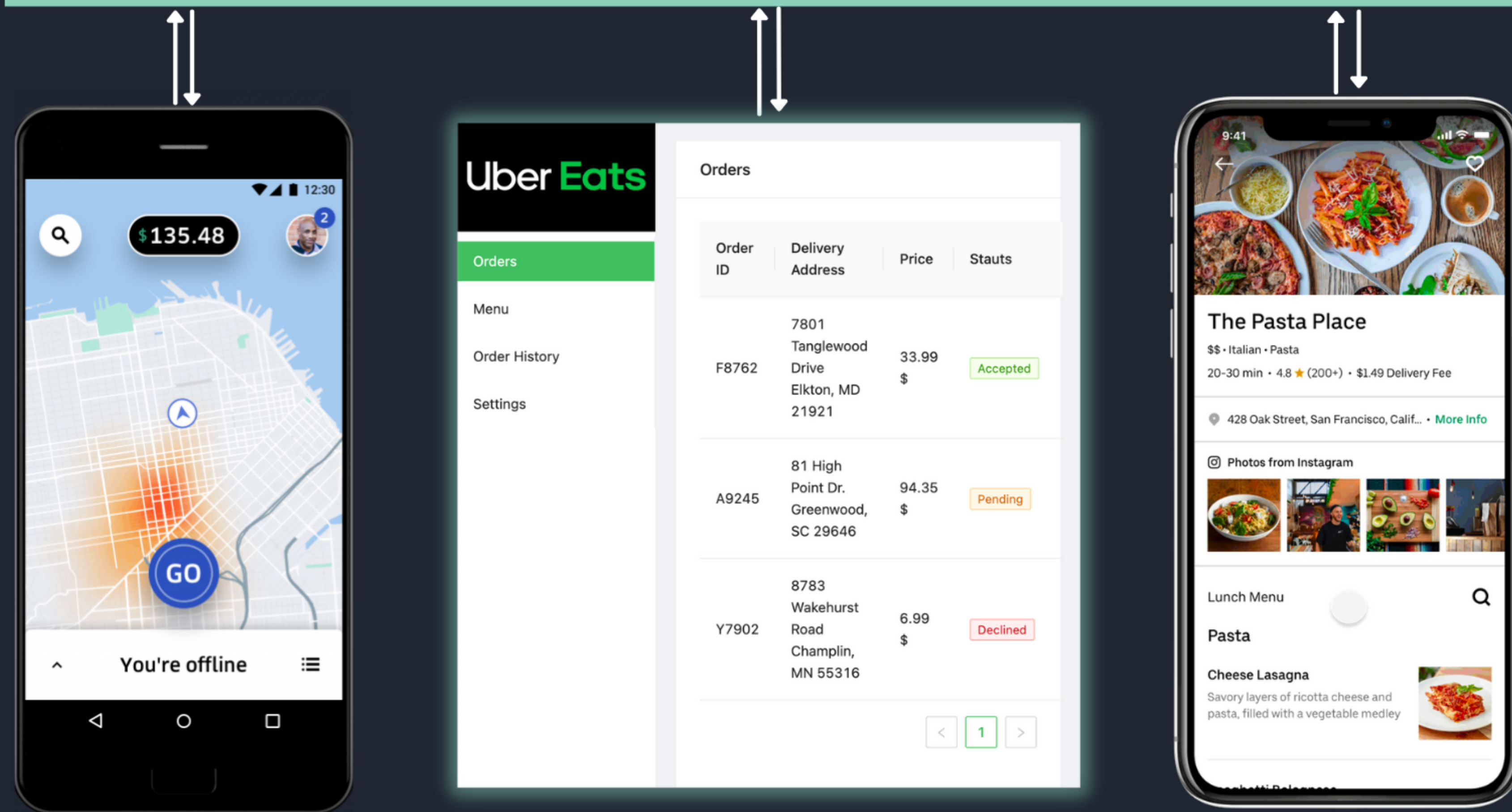
# Uber Eats

## 5 Days Challenge

Day 4: Backend with AWS Amplify



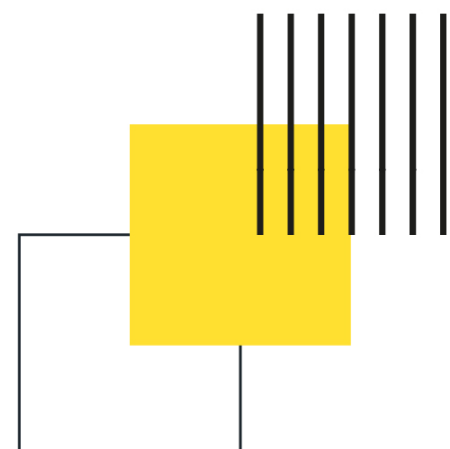
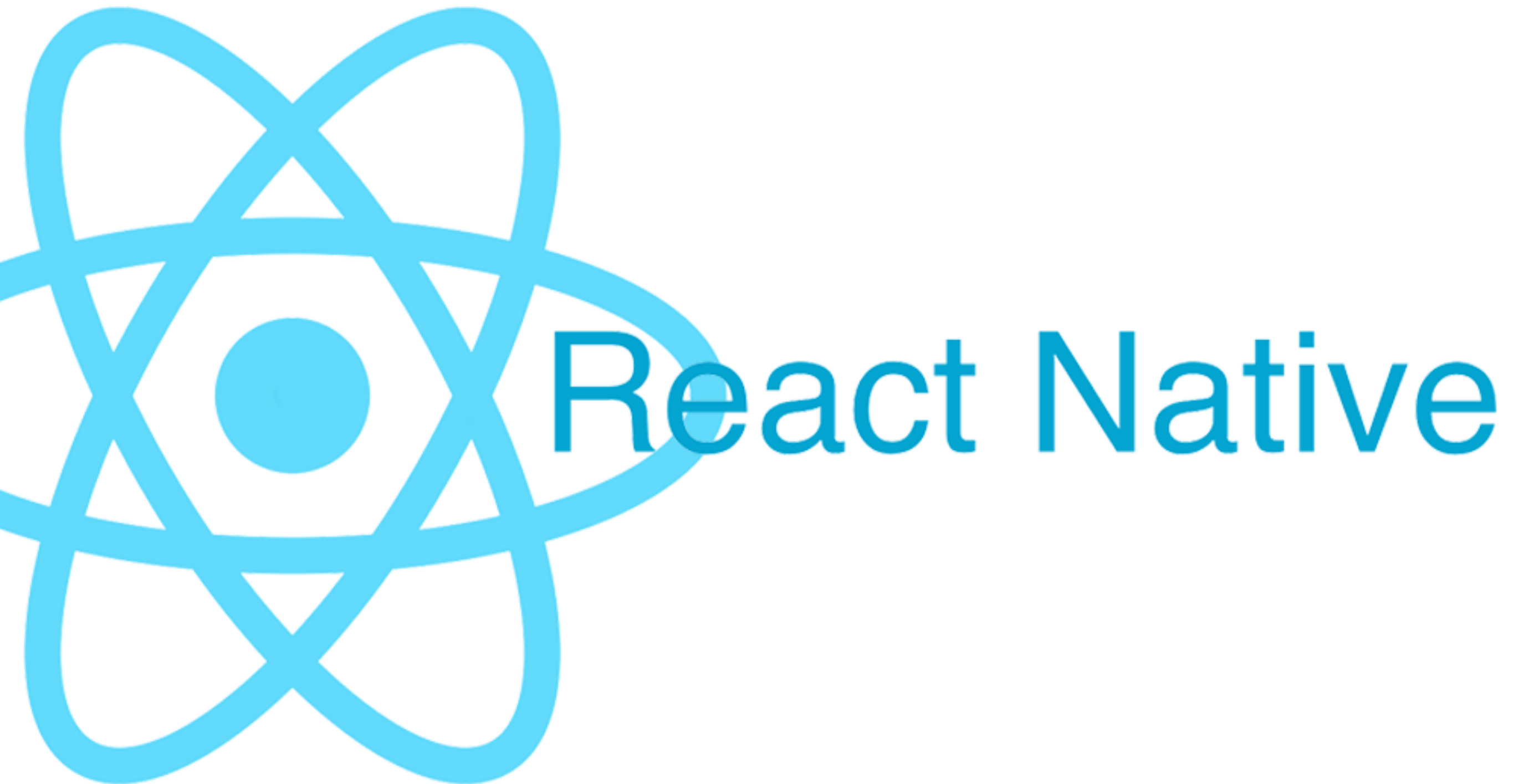
# AWS Amplify Backend

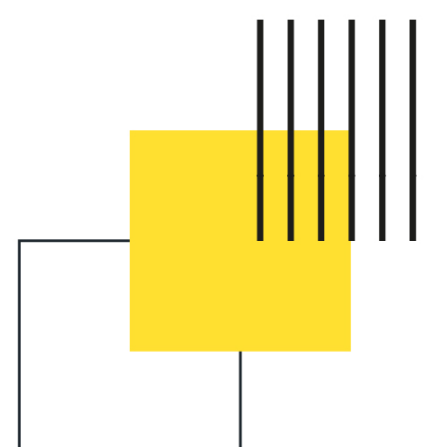


Driver app

Restaurant dashboard

User app

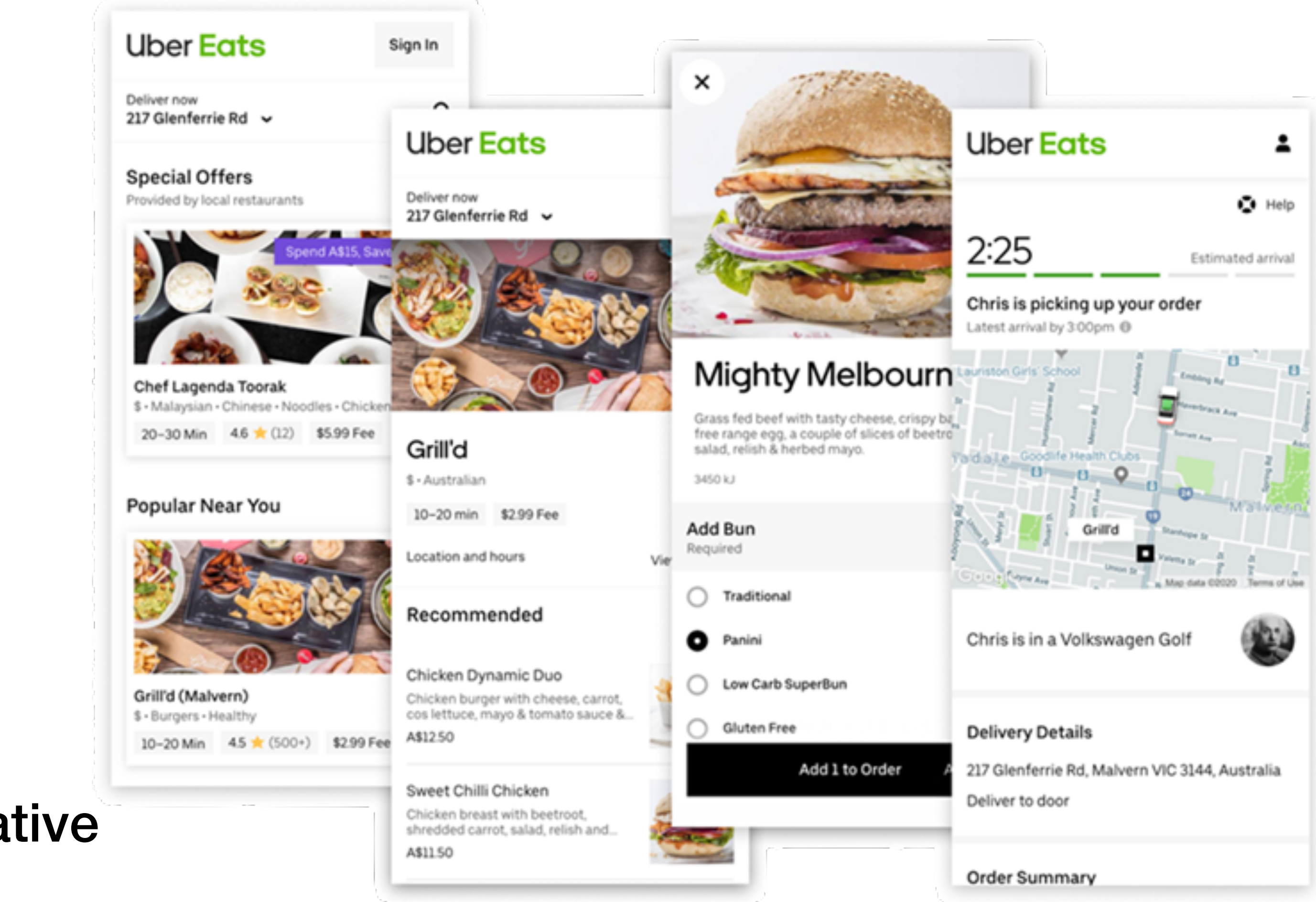




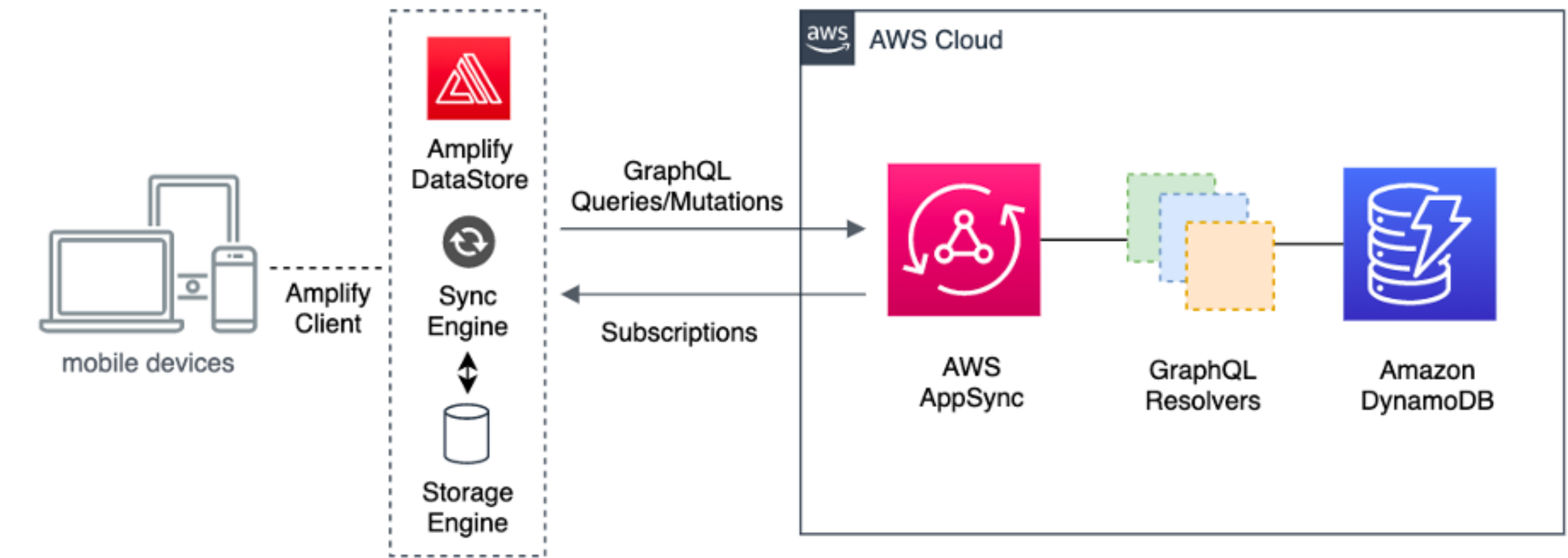
# notJust //development

## The plan

||| Day 1: User app UI | React Native

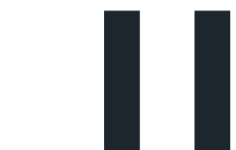


## The plan



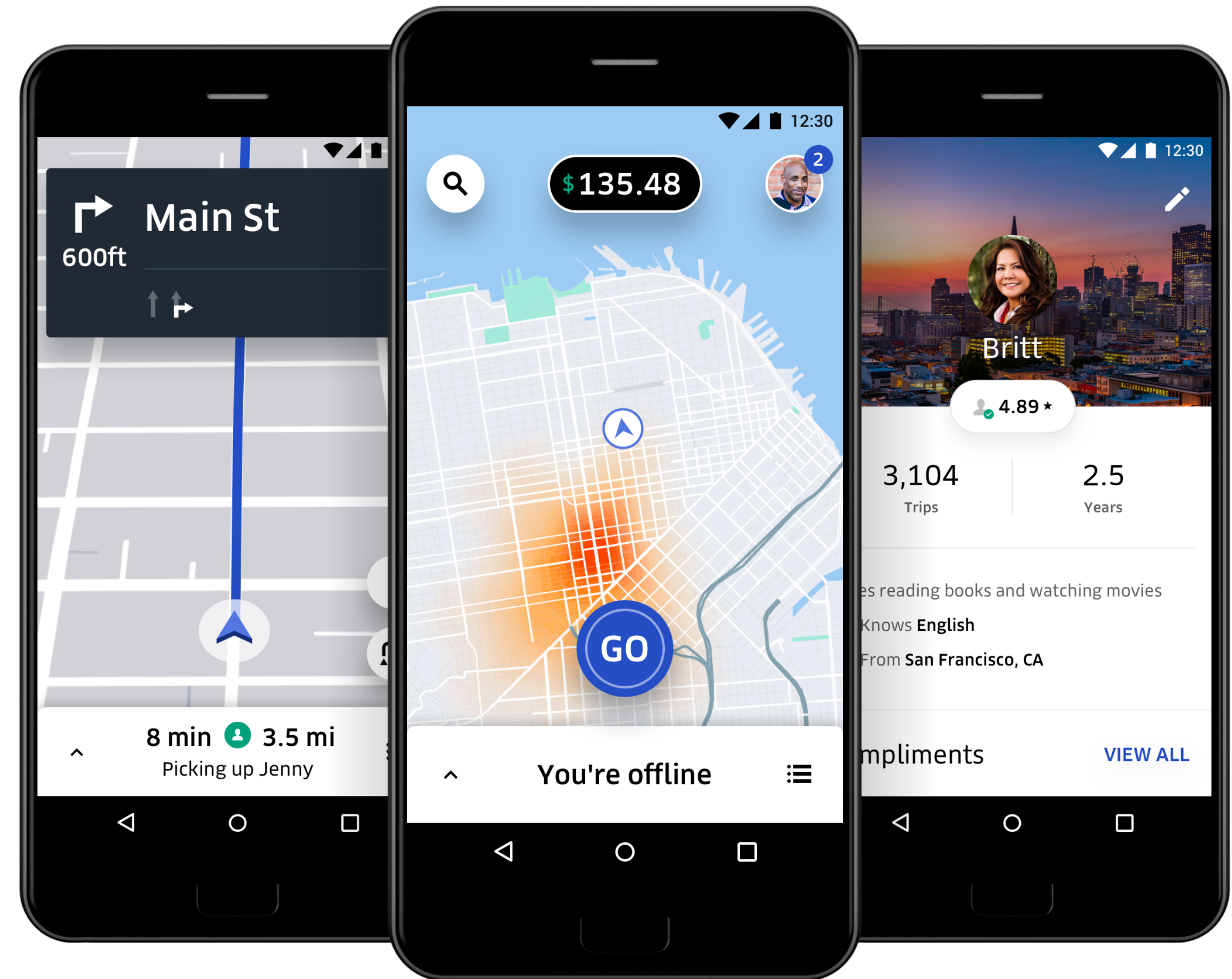
||| Day 1: User app UI | React Native

||| Day 2: User app backend | AWS Amplify



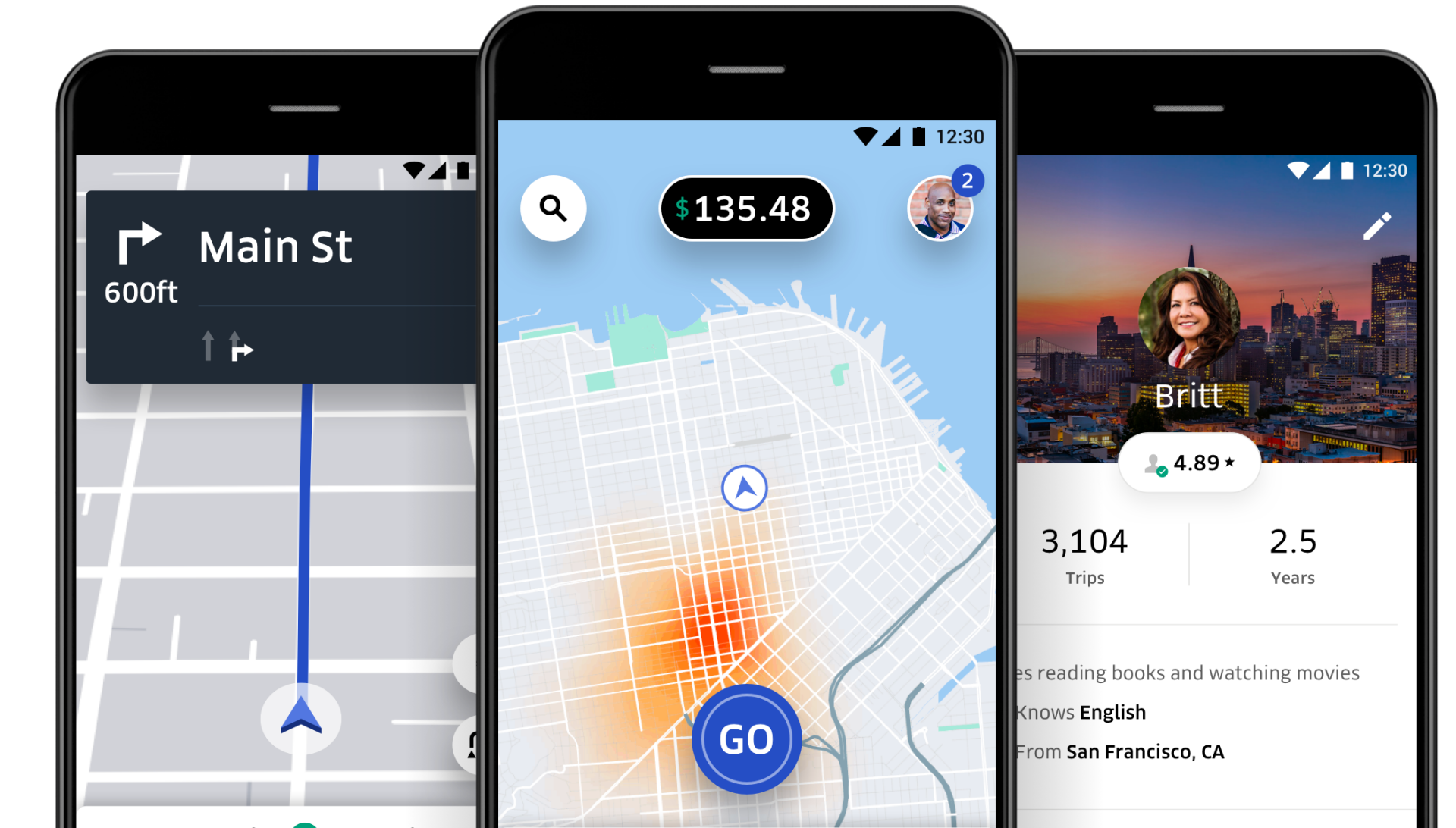
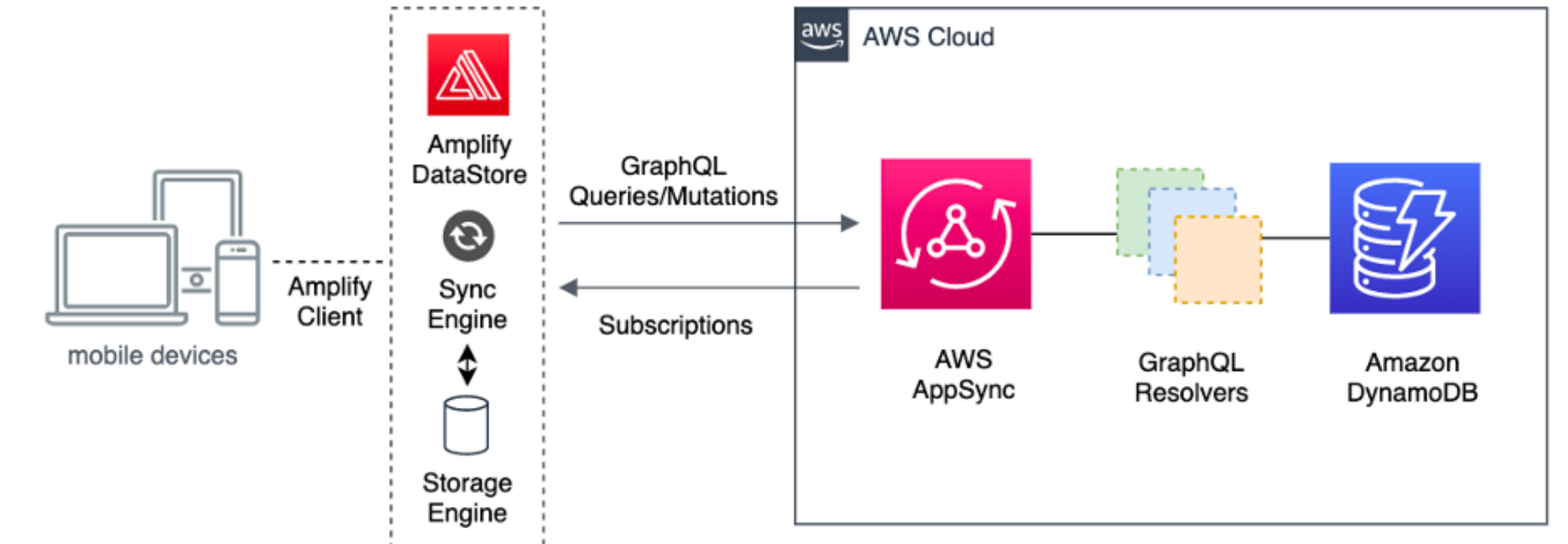
## The plan

- ||| Day 1: User app UI | React Native
- ||| Day 2: User app backend | AWS Amplify
- ||| Day 3: Driver app UI | React Native
- |||
- |||
- |||
- |||



## The plan

- ||| Day 1: User app UI | React Native
- ||| Day 2: User app backend | AWS Amplify
- ||| Day 3: Driver app UI | React Native
- ||| Day 4: Driver app backend | AWS Amplify



## The plan

- ||| Day 1: User app UI | React Native
- ||| Day 2: User app backend | AWS Amplify
- ||| Day 3: Driver app UI | React Native
- ||| Day 4: Driver app backend | AWS Amplify
- ||| Day 5: Restaurant dashboard | ReactJS and AWS Amplify



Orders			
Order ID	Delivery Address	Price	Status
F8762	7801 Tanglewood Drive Elkton, MD 21921	\$ 33.99	Accepted
A9245	81 High Point Dr. Greenwood, SC 29646	\$ 94.35	Pending
Y7902	8783 Wakehurst Road Champlin, MN 55316	\$ 6.99	Declined

## New plan: Day 4

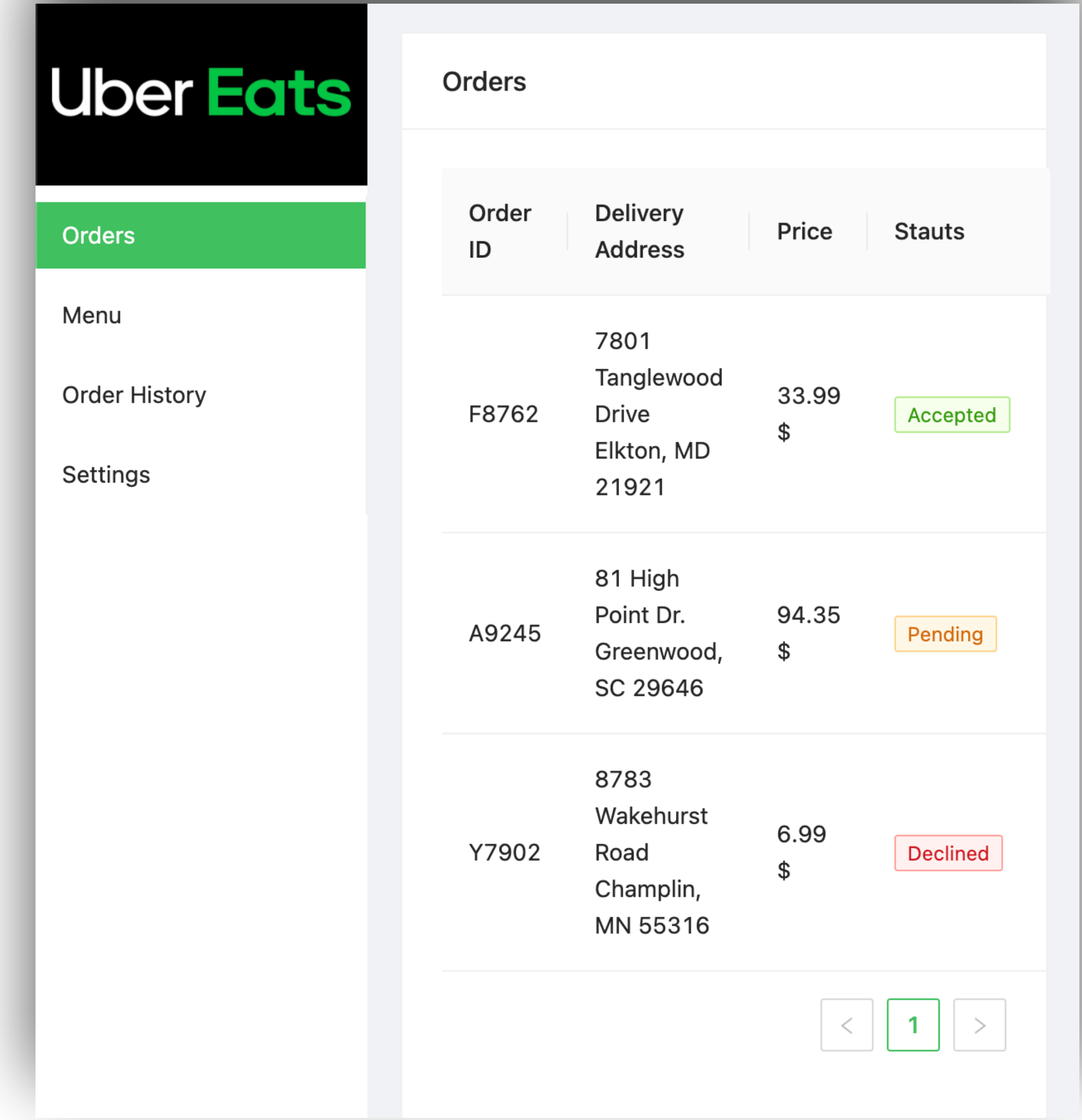
- | | | - Finish Driver side app
- | | - Implement Real time data synchronisation
- | | - Track driver location and display in the user side app
- | | - Polish the features that we have
- | |
- | | |



Coming soon

1. Build the Dashboard with ReactJS

2. Dashboard backend



A screenshot of a mobile application interface for a food delivery service. At the top is a black header with the "Uber Eats" logo. Below the header is a navigation bar with a green background and white text, containing the "Orders" item which is currently selected. To the right of the navigation bar is a list of three orders. Each order row includes the order ID, delivery address, price, and status. The first order (F8762) is at Tanglewood Drive, Elkton, MD 21921, costing \$33.99 and is marked as "Accepted". The second order (A9245) is at 81 High Point Dr., Greenwood, SC 29646, costing \$94.35 and is marked as "Pending". The third order (Y7902) is at Wakehurst Road, Champlin, MN 55316, costing \$6.99 and is marked as "Declined". At the bottom of the screen are navigation arrows for page 1 of 1.

Orders			
Order ID	Delivery Address	Price	Status
F8762	7801 Tanglewood Drive Elkton, MD 21921	\$33.99	Accepted
A9245	81 High Point Dr. Greenwood, SC 29646	\$94.35	Pending
Y7902	8783 Wakehurst Road Champlin, MN 55316	\$6.99	Declined

## Prerequisites

||| 1. Asset Bundle (dummy data, PDF presentation):

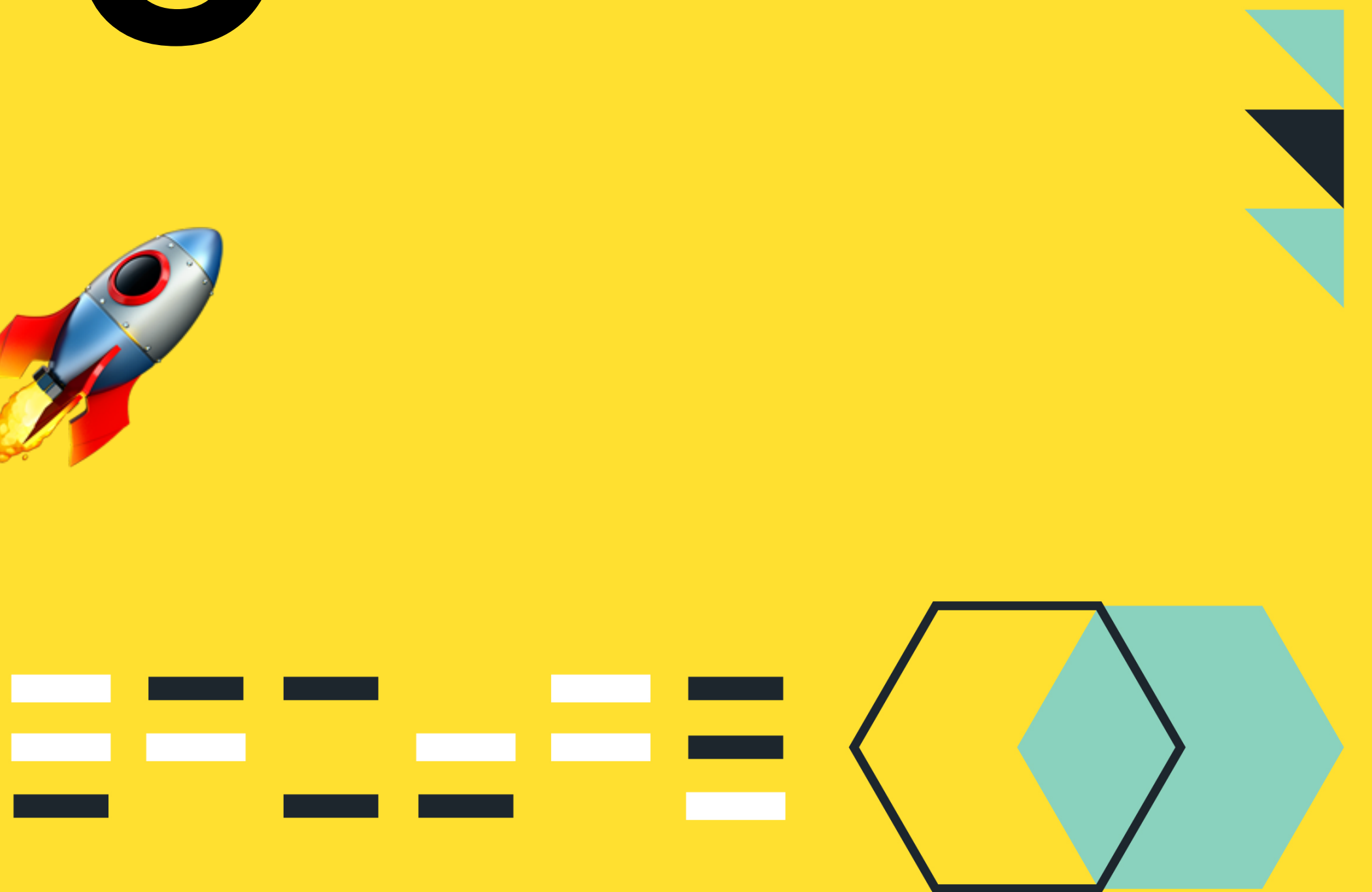
|| <https://assets.notjust.dev/ubereats>





# Let's get started

# Day 5



## Who am I

- Full stack developer for >7yrs
- Founded multiple startups
- ex Amazon SDE
- Passionate about coding and building impactful startups.

I AM notJust  
//developer



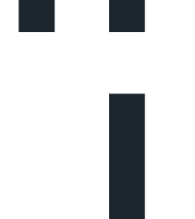
## Orders CRUD



1. Fetch orders



2. Accept order



3. Update status of the order



## Real time data with subscriptions

- | | | 1. Update the driver location
- | | 2. Listen to new orders updates



## User side app updates

- | | | 1. Integrate MapView
- | | 2. Display the position of the order on the map
- | | 3. Subscribe to data updates, and update the location



[Join the waitlist](#)[Log In](#)

# Are you ready to become a **Full-Stack Mobile Developer** that can build end-to-end apps in weeks?

Join the **Full Stack Mobile Developer** course and learn the full lifecycle of developing mobile applications. Master both **frontend** and **backend skills** by building complex real-world projects

**Don't miss it! Join the waitlist**



## Course content

**2**

Real-world projects

**105 +**

video lessons

**30+**

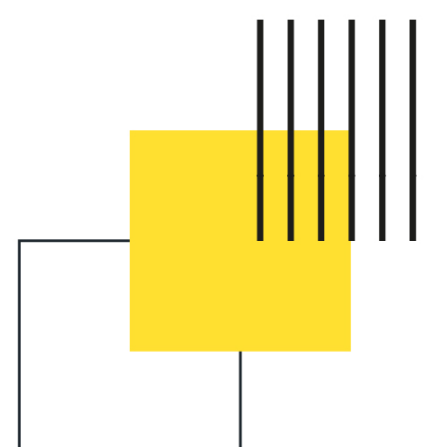
hours of video

**77 k +**

lines of code

**200 +**

developers in the  
community





Nicolas

0 BATCHO

7 months ago

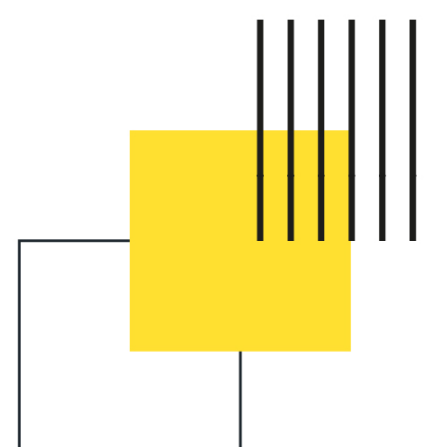
Share

Posted in 🙋 Introduce Yourself

# Hi everyone!

I'm Nicolas from France.

I'm currently employed as a front-end engineer but I'm also working on 2 side projects I'm super excited about. I'd like to monetize them and quit my job by the end of this year (or mid-2022 at the latest).





Bryan Rigsby

0 BATCHO

5 months ago

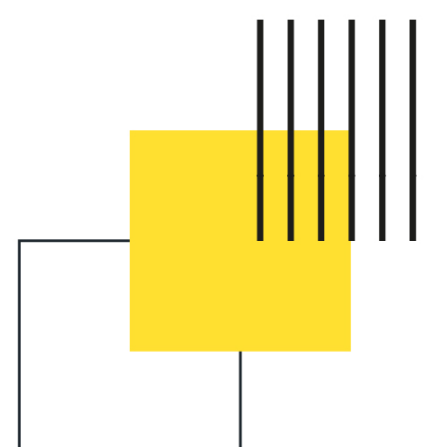
Share

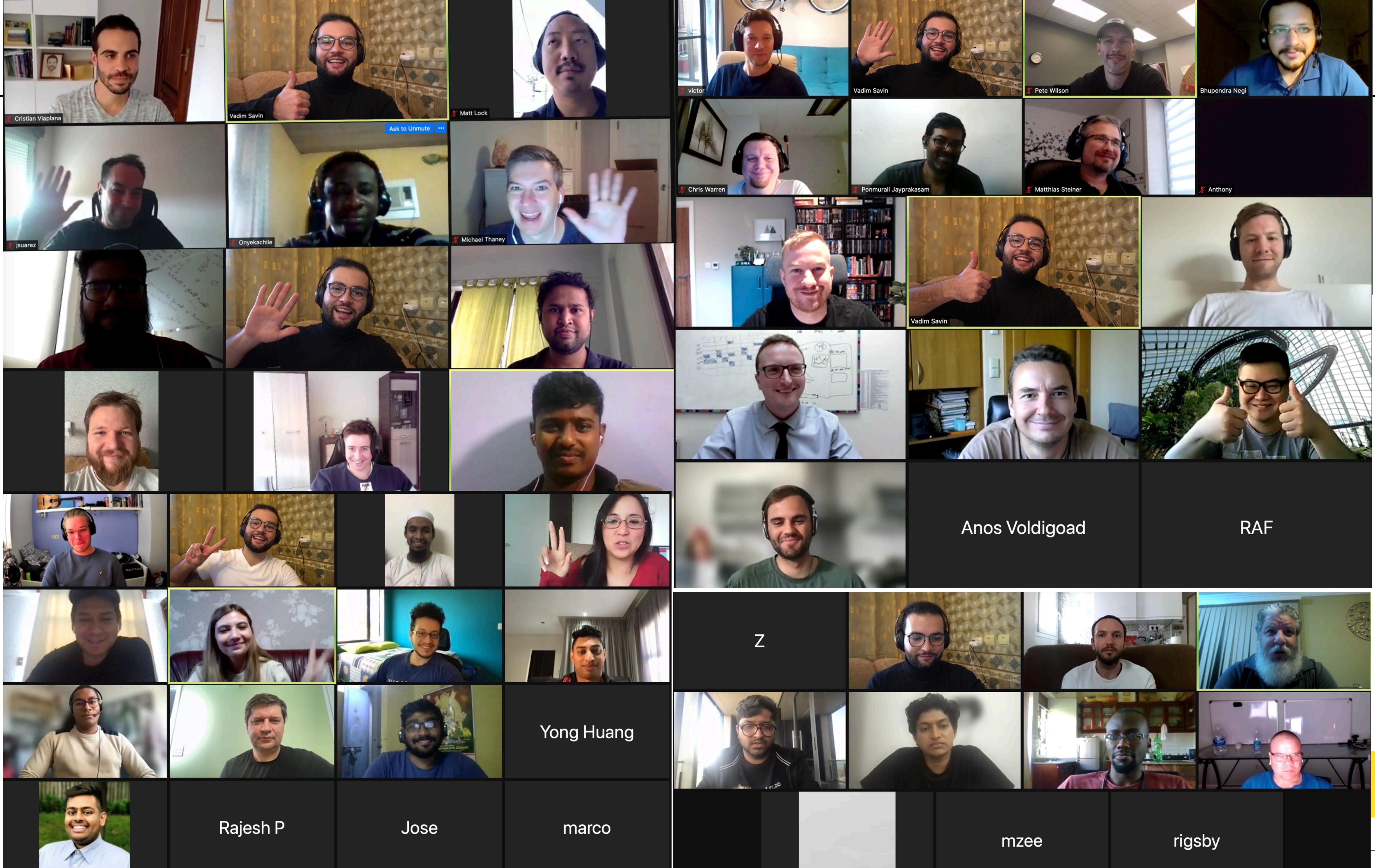
Posted in Introduce Yourself

## First apps!

Hey everybody,

Thanks to hard work and Vadim , I now have an app in each store!! (Both my apps will be available in both stores, but each is pending in one)





# Launching this Monday, 25th April

⌚ 8 am PT

⌚ 11 am ET

⌚ 4 pm WEST

⌚ 8:30 pm IST

The doors for **Batch1** are opening soon

Don't miss the opportunity to join the course. The doors will be open for **only 7 days**.

[Don't miss it! Join the waitlist](#)

03

DAYS

01

HOURS

40

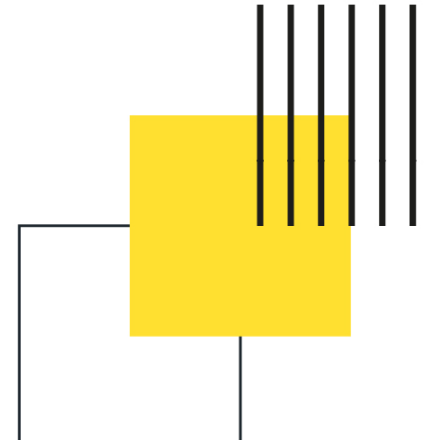
MINS

07

SECS

---

**<https://academy.notjust.dev/>**



# notJust

//development

# Demo

