

# Nibble

SACHIN PATEL PRODUCT OWNER

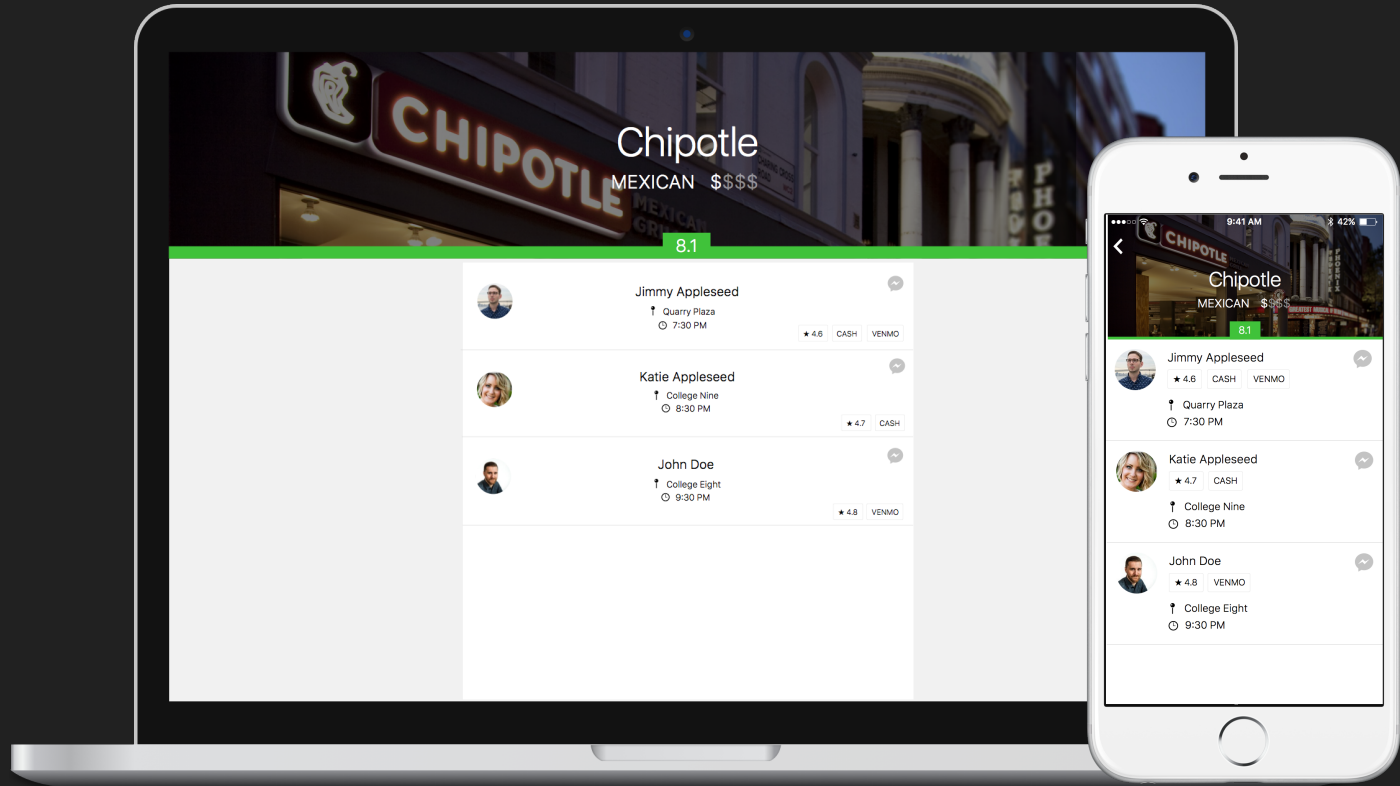
VARUN ARORA INITIAL SCRUM MASTER

HAIRONG WU (Helen Wu)

YASHA TAYLOR

JOHN HYNES

JINYAN LI



Nibble is a delivery service that brings students food from local restaurants.

# Sprint One

- As a user...
  - I need to have an account and be able to login so that I can use the service
  - I need to be able to view a list of restaurants that drivers are going to so I can make lunch / dinner plans
  - I need to be able to view basic restaurant info so I can make informed decisions
  - I need to be able to contact my driver so that I can communicate with him/her

# Sprint Two

- As a user...
  - I need a list of eligible restaurants to order from
  - I need to be able to place orders so that I can get food
  - I need to be able to cancel my order before a driver leaves so that I can change my lunch / dinner plans
- As a driver...
  - I need to receive incoming orders so that I can fulfill them

# Sprint Three

- As a user...
  - I need to get status updates on my order so I can keep track of my order
- As a driver...
  - I need a list of orders I accepted so that I do not forget any
  - I need to set a order cut-off, delivery time, and delivery location so that the transaction and delivery occur smoothly
  - I need a to be able to stop accepting orders so that I can avoid being overwhelmed by orders

```
graph TD; Backend[Backend] --- Frontend[FRONTEND]; Frontend --- iOS[iOS]; Frontend --- Web[Web];
```

Backend

SACHIN PATEL  
VARUN ARORA

iOS

SACHIN PATEL  
VARUN ARORA

Web

JOHN HYNES  
YASHA TAYLOR  
JINYAN LI  
HAIRONG WU

FRONTEND

# Technical Tools



# Challenges (Technology)

Parse – New to all members on the team

## iOS (Swift)

- Sachin Patel *EXPERIENCED*
- Varun Arora *NEW*

## Web (HTML / CSS / JS\*)

- John Hynes *EXPERIENCED*
- Jinyan Li *EXPERIENCED*
- Hairong Wu *NEW*
- Yasha Taylor *NEW*



# Challenges (Functionality)

- Payments + developing user trust
- Feature parity between iOS / Web frontend
- Complex feature set
- Push notifications
- Real-time driver tracking

# Collaboration Tools



Thank You!