

# SCRIPT DOCTORS

## PROJECT PRESENTATION

CHUCK STEPHENS | ISMENY SAGUILAN | JESSE ALVAREZ | CARLOS HERNANDEZ | SAM KILPATRICK

# ELEVATOR PITCH

## **Looking to book a visit with your doctor?**

No problem, with our full stack application where you never have to talk to a front desk again. Our application was designed to be user friendly and functional by gathering all the necessary information from the patient that is sent to your healthcare professional. We invite you to book an appointment at your own convenience.

# CONCEPT

**The interaction between a doctor and patient starts by booking an appointment.**

**AS A** user looking to schedule an appointment with a chiropractor.

**I WANT** to visit a streamlined website that accurately represents the availability of all doctors on staff.

**SO THAT** I can pick a time available and provide all the necessary information that is important for a careful assessment by the doctor—to deliver the best care possible.

# PROCESS

**We have each others' backs**

## **CHUCK STEPHENS**

- Back-end, Front-end, Handlebars, Widget Discovery

## **ISMENY SAGUILAN**

- Back-end, Front-end, Handlebars, ReadMe

## **JESSE ALVAREZ**

- Front-end, Handlebars, Presentation

## **CARLOS HERNANDEZ**

- Front-end, Handlebars

## **SAM KILPATRICK**

- Back-end, Front-end, Handlebars, Wireframe

# DEMO

**Hope this works**

# CHALLENGES / SUCCESSES

## What worked and what didn't

- HANDLEBARS
- Routes
- Heroku
- Github
- Front-End development
- SQL server
- Calendar Widget

# FUTURE DEVELOPMENT

## How we can make this better

- Incorporate the “Professional-side” aspect, where a chiropractor can login to view the calendar.
- Incorporate a patient liability form that can be done on sign up.
- Alerts or email of booked appointments delivered to the doctor’s google calendar.
- Alerts or email of appointment confirmation delivered to the patient’s google calendar.
- All buttons to function properly.

# Thanks!

**CAN'T WAIT TO DO THIS AGAIN IN 3 WEEKS**