

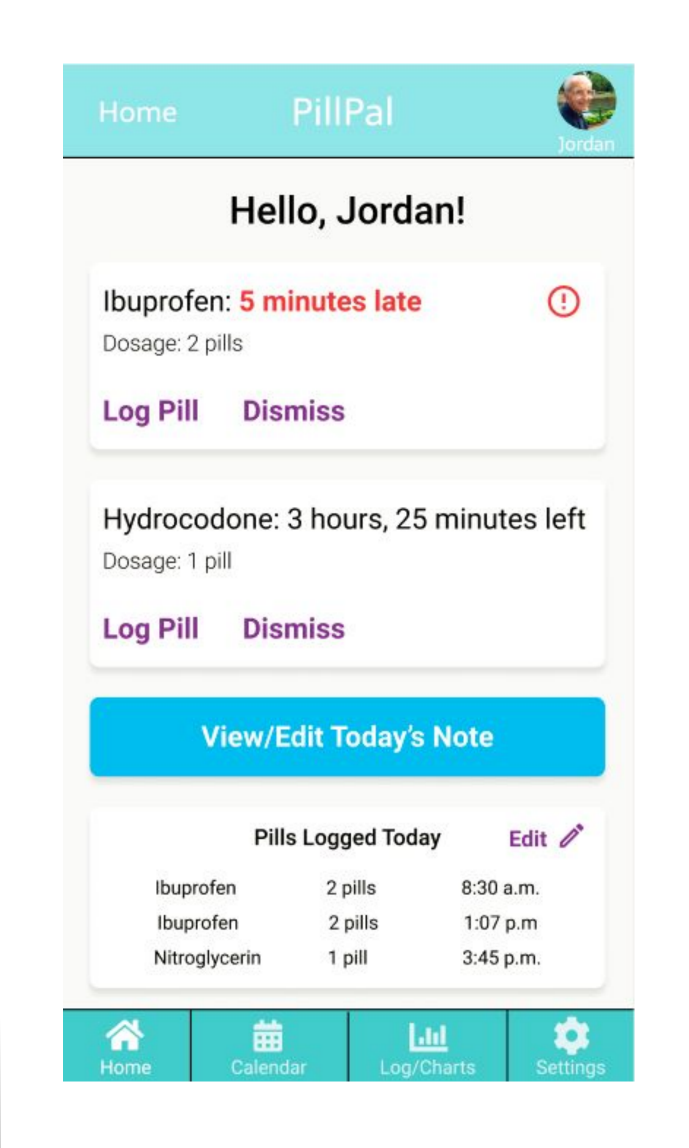


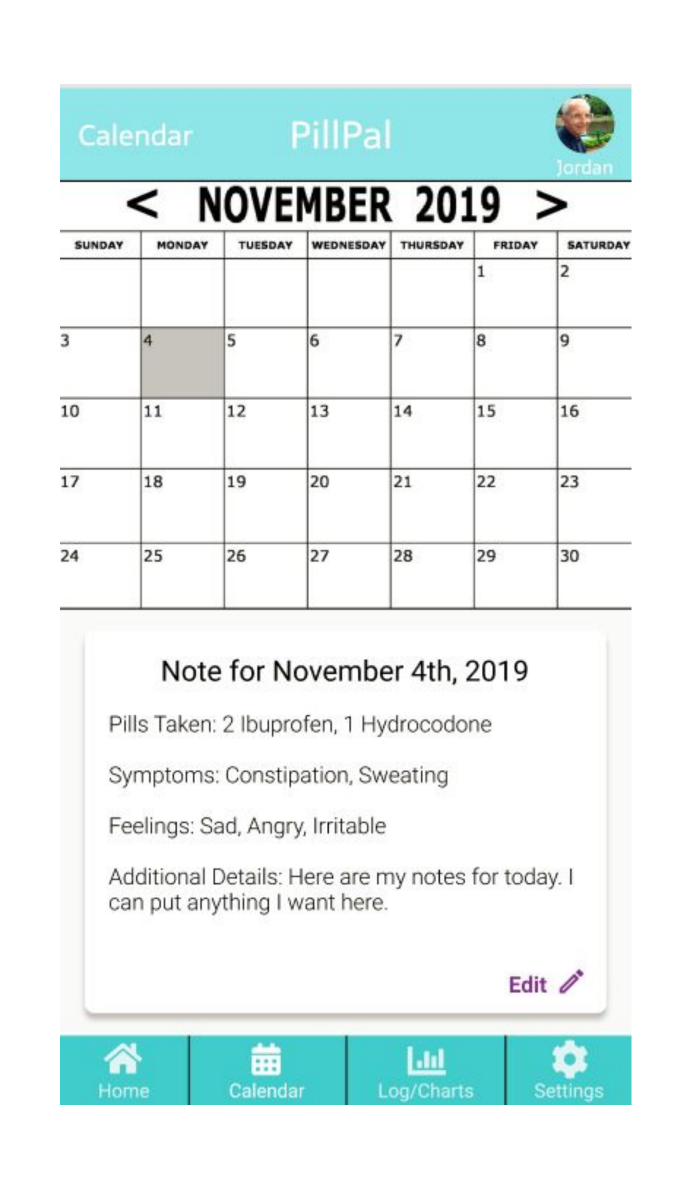
PillPal (Team 9)

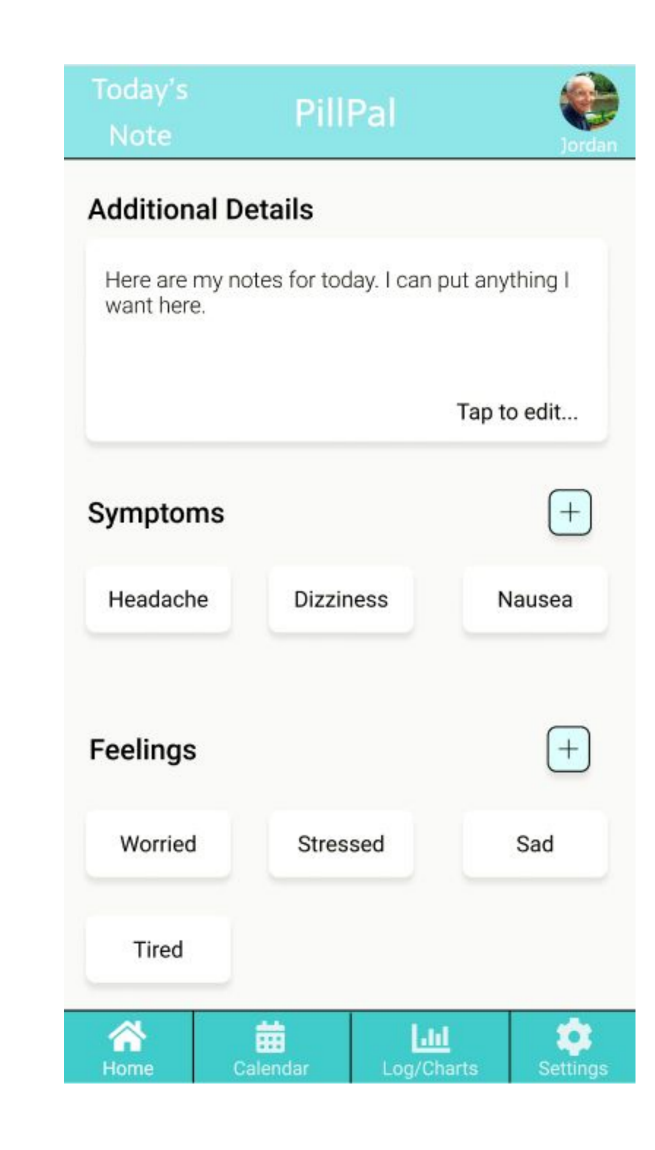
Lauren Stephenson (CS), Grant Stewart (CS), Brian Quiroz (CS), Shogun Thomas (CS), Andrew Hubbard (CS)

Description & Purpose

- PillPal is a mobile application built to make medication management simple
- PillPal aims to help a wide range of users juggle drug prescriptions while encouraging daily symptom logging
- PillPal differentiates itself with it's Alexa skill,
 symptom logging and medication reminder features
- PillPal currently needs to enhance security practices before becoming available across all mobile platforms

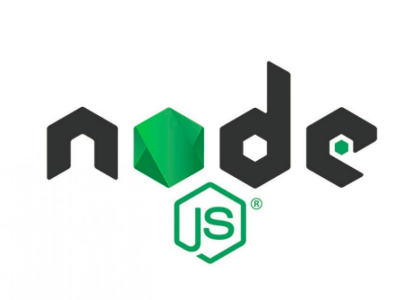








Design







Front end built with React Native



- Back end built with NodeJS
- MySQL database on AWS EC2 server
- Alexa skill integrated into mobile app

Ethical & Intellectual Property Issues

- Not a replacement for a medical physician
- Not responsible for medication side effects or forgetting to take medication
- Keeping users sensitive medical information safe
- Staying within licensing compliances when using open source software.