# **UC-385**



### **INTRO/ABSTRACT**

Health-E-Patient is a web application that allows communication between hospitals, doctors and their patients. The product aims to provide a secure way of informing patients about appointments and medications while also allowing doctors to keep track of their patients. This application will also make it easier to communicate with your doctors and other care providers.

#### METHODS

For this project we used React and node.js to build the website and we also used Google Firebase to store date for the website. For version control, we used GitHub.







### RESULT

- Developed a starter web application using modern tools such as like Next.JS, Firebase and the Cloud Computing.
- Expandable in future with features such as liver messaging/ video calling, etc.

### RESOURCES

https://nextjs.org/docs https://firebase.google.com/docs https://mui.com/components/

**KENNESAW STATE** 



## HEALTH-E-PATIENT

Health E-Patient is a web application that allows communication between hospitals, doctors and their patients. The product aims for patients to be more informed and involved in the medical history.



Author(s) - Kishan Mistry, Blesson Tenson, Faith Leach, Jiten Patel, Eric Teemer Advisors(s) - Yan Huang

Link to Members' LinkedIn Profiles

