

Team Members:
Ryder Timberlake, Dev
John Weis, Dev
Sheldon Barnes, Dev
Nic Gillespie, Dev

Challenge: LSA
Solution Name: SnapCap
Find out in a snap what's happening at the Cap(itol).

Technology Used: MEAN Stack

Disclose Original Work vs Pre-Built: Original, with pre-built templates from Sheldon

List of data sets or APIs used or created by the solution: LSA API

Link to download solution: github.com/sheldonbarnes

Users can follow activity related to bills and legislators, getting details on bills and contact information for their representatives. They can then provide feedback on the bills.

What challenges did you have?

Our team faced three challenges: we were all new to the MEAN stack and had little practice in GitHub merging procedures. With regards to the API, we found it to be too granular for our needs.

How does it address the problem?

SnapCap provides a dynamic interface with features familiar to web users

Why is it the best solution?

SnapCap is great because it is fast and feature-rich

What is your next step?

Hoosier Rep : Identifies your state representatives based on geolocation, provides contact details

User profiles

Docker container for easy development and deployment