# **VOTE VAULT**

## **CLIENT AND PURPOSE**

Vote Vault is made for Voting
System Oversight Program
(VSTOP) and the Indiana
State government. Vote Vault
is a program that assists with
the certification of voting
machines and electronic poll
books located in Indiana.

### **TECH-STACK**

- Php with laravel and PostgreSQL
- React with typescript

# **KEY RESOURCES**

What Key resources do our value propositions require?

### **FEATURES**

What value do we deliver to the customer?

## **ACKNOWLEDGEMENTS**

- Faculty Mentor: Huseyin Ergin, Ph.D.
- Vote Vault Contact: Duncan Klemm
- Mentor: Abby Huelhorst
- Ball State Department of Computer Science

# **CHANNELS**

through which channels do our customer segments want to be reached?

### **TEAM MEMBERS**

- Carson Batt
- Logan Greer
- Julian Rodriguez
- Kevin Yu

# CONCLUSIONS

The biggest thing Vote Vault has taken away from this project is working in a coding environment in a team setting. This is supposed to emulate like what it would be working in a company doing software development. We have learned all the short comings that could come from the team setting, but also all the benefits.

# **REVENUE STREAMS**

For what value are our customers really willing to pay?