

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

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

TEAM MEMBERS

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

KEY RESOURCES

What Key resources do our value propositions require?

CHANNELS

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

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?