JACK KINSEY

ABOUT

A professional, full stack web developer with over 5 years experience who is also a hobbyist game developer in his spare time and focuses on mentorship.

SKILLS

- Frontend: JavaScript, HTML/CSS, Sass, React, Vue.js
- Backend: Node, Express, MySQL, C#, .NET Core
- DevOps: AWS, Azure, GitLab, GitHub, JIRA
- Game Development: Unity, Godot, Aseprite

EXPERIENCE

Sweetwater Sound, Fort Wayne, IN - Software Engineer

AUGUST 2019 - PRESENT

- Migrating legacy website into modern SPA architecture using Vue.js
- Helping lead the charge on migrating to Vue.js version 3.
- Tech: Vue.js, Apollo GraphQL, Node, Koa, MySQL, GCP, GitLab

Hexbit Studios, Oklahoma City, OK — Founder & Lead Game Developer

February 2017 - PRESENT

- Design and implement game mechanics; create pixel art game assets
- Currently working on main project: Voidcallers
- Tech: Godot Game Engine, Unity, Aseprite, AWS, JIRA, GitHub

Chivvy, Oklahoma City, OK - Web Developer Consultant

JANUARY 2019 - SEPTEMBER 2019

- Helped implement core systems for local event management startup
- Tech: React, Node, Express, MySQL, AWS, BitBucket

Technivation, Oklahoma City, OK - Full Stack Developer

NOVEMBER 2018 - JULY 2019

- Worked on consulting projects for various financial institutions
- Tech: React, React Native, .NET Core, C#, MSSQL, Azure

Exaptive, Oklahoma City, OK - Full Stack Developer

JANUARY 2016 - OCTOBER 2018

- Created data dashboards and other applications to help clients visualize data; worked mostly on frontend, but also helped create services and managed databases for these projects
- Tech: React, D3, Node, MySQL, AWS, GitHub

Bogardus Medical Systems, Oklahoma City, OK - Jr. Developer

NOVEMBER 2014 - JANUARY 2016

- Helped fix bugs that were found by QA team in flagship software
- Worked on web app for seminars run by head of company
- Tech: VB.NET, ASP.NET, C#, React, SVN

EDUCATION

Southern Nazarene University — BS Computer Science

Participated in multiple volunteer internships as a lab and programming assistant for my professor, Dr. Brent Eskridge.