

# Austin Spinazze

**Address:** 402 Meadowland Dr, Lafayette 70507, United States **Phone number:** 3183449001 **Email address:** aspinazze94@gmail.com  
**Web:** <http://www.austinspinazze.dev/>

## EDUCATION

### Computer Science | Bachelors University of Louisiana at Lafayette

08/2014 – 12/2019 LAFAYETTE, UNITED STATES  
Overall GPA: 3.2

## TECHNOLOGIES

ReactJS	VueJS	NextJS
JavaScript	TypeScript	React Testing Library/Jest
SCSS	CI/CD	NodeJS
REST	GraphQL	AWS/GCP

## WORK EXPERIENCE

### Technical Consultant HubSpot

09/2021 – present REMOTE, UNITED STATES

- Designed and built scalable custom websites and web applications using ReactJS, VueJS, and NextJS.
- Set up deployment pipeline to HubSpot's CMS using GitHub Actions and Jenkins.
- Created and deployed custom integrations using NodeJS, Serverless Functions, Cron Jobs, and HubSpot APIs.
- Engineered internal proof of concepts using ReactJS and other frontend technologies.
- Helped customers plan and build custom web applications using agile methodology.
- Optimized customer search results using Google Analytics, HubSpot Traffic Analytics, and Adobe Analytics.
- Improved customer website design, accessibility, and SEO practices which led to higher customer conversions.

### Frontend Engineer Perficient

01/2020 – 09/2021 LAFAYETTE, UNITED STATES

- Led a 5 person development team and kept projects within scope and managed stakeholders' expectations.
- Produced a Configuration wizard using ReactJS/ElectronJS/ NodeJS used by thousands of Adobe Users.
- Planned and executed a proof of concept using ReactJS/ElectronJS to securely send data using LDAP requests.
- Performed code reviews for associate engineers, and helped teach the team React best practices.
- Rebuilt application UI to bring it more in line with other applications to ensure consistent User Experience.
- Implemented unit tests using Jest and React Testing Library and end-to-end tests using Cypress.

### Software Developer Agilink LLC.

01/2019 – 12/2019 LAFAYETTE, UNITED STATES

- Coordinated offshore development team to increase efficiency by implementing the agile methodology in the way they were tackling feature requests.
- Launched scalable fault-tolerant REST service using ASP.net for an oil and gas company that gave them better insight into the health of their rigs.
- Developed reusable components using VueJS using Atomic Design Methodology.
- Created wireframes using Figma to help an e-commerce client introduce a more friendly and accessible User Experience.

## ACHIEVEMENTS

- Certified Scrum Master
- Scrum Foundations Certified