

Kyle Peeler

(317) 869-3251 • kylepeeler@hey.com • github.com/kylepeeler • linkedin.com/in/kylepeeler

WORK EXPERIENCE

PactSafe (acquired by Ironclad in March 2021)

Front End Software Engineer

Dec 2018 – Present

- Build high-quality front-end components for the new PactSafe React application, incorporating real-time updates via WebSockets and a normalized data caching layer
- Work with designers and developers to understand, architect, and deliver features efficiently
- Maintain >70% code coverage for new features
- Develop a culture of automated testing and continuous integration/deployment
- Research best practices and solutions for developing an innovative, enterprise web application
- Onboarded 2 engineers and ramped them up to full speed in 60 days
- Track and update libraries while ensuring favorable licensing
- Performed over 1,700 unit and integration tests
- Accelerated feature deployment from weeks to days by creating a continuous deployment pipeline
- Delivered over \$500K in ARR in new business by developing a new product from the ground up

Software Engineering Intern

May 2017 - Dec 2018

- Developed a React Component Library SDK utilizing PactSafe's API
- Improved application UI & UX of PactSafe's front-end built on Backbone.js
- Developed and improved back-end REST API using Node.js and Mongoose
- Worked in an agile team environment, participating in daily stand-ups and design discussions

Coles Marketing

Jun 2015 – Mar 2017

Full-Stack Software Engineer

- Implemented online forms for clients using Javascript, JQuery, and HIPAA compliant APIs
- Designed a PHP backend for form submissions that filled a PDF template with submitted information and results sent via email
- Developed and managed multiple WordPress installations, including theme development with an online store

IUPUI

Jan 2017 – May 2017

CS240 Teaching Assistant

- Lead bi-weekly recitations teaching key object-oriented programming concepts using Java, C++, and C for over 60 students
- Responsible for grading over 35 student assignments and provide constructive criticism and feedback weekly

EDUCATION

BS, Computer Science

Graduated Dec. 2018

Purdue School of Science, IUPUI, Indianapolis, IN

TECHNOLOGIES

Languages: Javascript, HTML/CSS, SASS/LESS, Java, C++, C, PHP, SQL

Tools/Frameworks: React.js, Redux, Node.js, Backbone.js, jQuery, MongoDB, Git, Github, Jenkins, Docker, Jest, jQuery, Webpack, Linux, Visual Studio Code, AWS