

Kristine Weaver

Front End Engineer | (919) 841-6391 | Raleigh, NC 27610

| Email | krssywvr@gmail.com | LinkedIn | <https://www.linkedin.com/in/kristineerickson11/>
| Portfolio | kristineweaver.dev | Github | <https://github.com/krssywvr>

SUMMARY

Software Engineer with 5+ years of experience collaborating with teams and utilizing the latest front-end technologies. Looking to integrate and expand my experiences with a diverse company focused on innovative user experiences.

TECHNICAL SKILLS

JavaScript, CSS, HTML5, Vue, Vuex, AngularJS, React, Jest, Cypress, Jasmine, Lodash, Less, Bootstrap, Styled Components, NodeJS, API's, Git, Github, Postman, JIRA, Figma, Slack, Firebase, SaaS, Agile

PROFESSIONAL EXPERIENCE

Front End Software Engineer | Pendo.io | August 2017 – Present | Raleigh, NC

- Collaborate with fellow developers, quality engineers, designers and product managers to continuously deliver advanced features and tackle challenging problems
- Architect efficient and reusable code accompanied by unit tests and automation
- Receive customer feedback and work with the Product team to enhance user experience
- Launched one of Pendo's core features enabling customers to build in-app messaging via the Visual Design Studio
- Integrate Pendo's platform with several 3rd-party providers (Salesforce, Hubspot, Zendesk)
- Migrate legacy code from AngularJS to Vue
- Practice Agile methods to better track work, reflect on past work and continuously iterate on development operations
- Lead Epic and Story Refinement sessions to plan upcoming work
- Onboard new team members and mentor associates, providing a comfortable space to ask questions
- Interview front-end engineering candidates
- Drove tiger-team focused on standardizing the front-end interview process to create an overall more inclusive interview experience
- Contribute to Engineering Culture Club, helping to plan department activities such as Hackathons and happy hours
- 2x internal Hackathon winner

Front End Software Engineer | Smashing Boxes | January 2016 – August 2017 | Durham, NC

- Utilized various front-end technologies including React to build out web applications on behalf of our clients
- Analyzed project requirements and worked with designers and developers to gauge MVP
- Practiced Agile Development and Responsive Design
- Worked with one of Smashing Boxes' largest clients on several projects and re-designs

EDUCATION

The Iron Yard | *Front End Engineering* | November 2015

East Carolina University | *Bachelor of Science* | Public Relations | Magna Cum Laude | May 2013