

Kristin Everham

Experienced front-end engineer for eCommerce with a track record of successful leadership.

Experience

Software Engineer

URBN, July 2019 - Present

Implement features and user interfaces for custom eCommerce platform that powers multiple brands. . Collaborate with designers, product managers, and other engineers to deliver compelling user-facing products. Identify and resolve performance and scalability issues.

Technologies used: Vue, SCSS, JavaScript/jQuery, Python, Git

Front-end Engineer

WebLinc, October 2017 - July 2019

Developed client-side technology for the Workarea eCommerce platform in an agile team environment. Collaborated with design, UX and back-end developers to build successful eCommerce sites for industry-leading clientele that pushed front-end requirements. Acted as a user advocate while maintaining a clear understanding of business requirements and scope of the project.

Technologies used: HAML, SCSS, JavaScript/jQuery, Ruby on Rails, Git

Senior Developer / Team Leader

IntuitSolutions, May 2015 - August 2017

Managed a team of 4 developers. Responsible for enterprise client accounts and scoping new work. Integral in determining my department's annual goals, KPIs, and metrics. Continued to develop responsive, scalable websites for the BigCommerce platform, and helped to create a program for recurring monthly maintenance clients.

Technologies used: HTML, Handlebars, CSS, SCSS, JavaScript/jQuery

Web Developer/Designer

IntuitSolutions, April 2014 - May 2015

Developed custom, responsive websites on the BigCommerce eCommerce platform for clients in a variety of industries. Developed knowledge of SEO, payment gateways, DNS, and domain registrars. Occasionally worked to design mockups for sites.

Technologies used: HTML, CSS, JavaScript/jQuery, Adobe Illustrator

Skills

Vue, HTML, HAML, Handlebars, CSS, SCSS, JavaScript, jQuery, Git, JIRA, Ruby on Rails, React, Python, Adobe Creative Suite, Ecommerce, Agile, UI/UX

Education

Bachelor's Degree: Animation, Minor in Literature

Rochester Institute of Technology, Rochester, NY 2008

Contact

kristin.everham@gmail.com / 410.726.4308

kristineverham.com