# Ashley Long // Front-End Developer

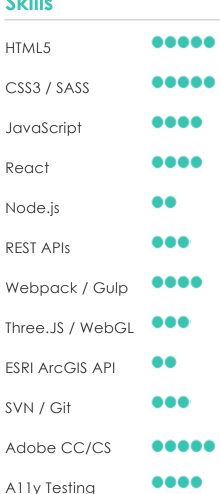
Motivated and accomplished front-end engineer who is skilled in building engaging, responsive websites for Fortune 500 clients including AT&T, VF, Biogen, Monsanto and GM. Seeking local or remote developer opportunities blending technical expertise and creative background with cutting-edge technologies to build innovative web applications.

#### Contact

Web: www.aelainelong.com Mail: a.elainelong@gmail.com

**Tel:** 314.706.1123

#### Skills



## **Work History**

#### Senior Front-End Developer

Sep. 2017 - Present

FleishmanHillard, St. Louis, MO

- Developed over 30 reusable HTML5, JavaScript and CSS3 templates and components for AT&T's about.att.com corporate newsroom to help deliver news and information to over 1 million monthly unique visitors.
- Lead front-end development of interactive web features utilizing React, Mapbox GL JS, and CSS3/GreenSock animations.
- Improved AT&T's ADA compliance via extensive A11y testing and implementation of accessibility best-practices on about.att.com.
- Provided key technical strategy and counsel to IT partners and nontechnical stakeholders around front-end capabilities and best practices.
- Trained over 15 team members (including non-technical content authors) on use of front-end AEM templates and components.

# Front-End Developer

Dec. 2012 - Sep. 2017

FleishmanHillard, St. Louis, MO

- Developed and maintained highly visible, high-quality responsive websites for major clients such as AT&T, Monsanto, VF Corporation, Biogen, General Motors and Missouri Department of Transportation.
- Architected JSON-based newsroom for AT&T's Spanish-language newsroom and lead front-end development of multiple site redesigns, improving development workflow via introduction of Gulp build processes.
- Developed standards-compliant static websites and custom themes for Wordpress using HTML5, CSS3, JavaScript and PHP.

### **Hobbies**

- 3D Modeling in Blender 2.8
- DIY Home Improvement

## Education

**Bachelor of Fine Arts: Visual Communications** 

May 2010

Truman State University - Kirksville, MO