

# Joe Hinkley

## Web Developer

Seattle, Washington · 425.628.3155 · [joe@joehinkley.com](mailto:joe@joehinkley.com)  
[joehinkley.com](http://joehinkley.com) · [linkedin.com/joehinkley](https://www.linkedin.com/joehinkley) · [github.com/joehink](https://github.com/joehink)

## PROFILE

---

I am a self motivated web developer with a strong work ethic and a passion for building web applications with a creatively simple design. I enjoy the collaborative process when I feel that my communication skills and technical skills improve the experiences of other people, so I dedicate my time to improve my flexibility and adaptability by growing my full-stack problem solving skill set. Whether it be for the front end or back end, I am always excited to put these skills to work.

## SKILLS

---

**Languages:** ES6 JavaScript, HTML5, CSS3, Ruby, SQL

**Frameworks:** Ruby on Rails, Express.js, AngularJs, Vue.js

**Databases:** MongoDB, MySQL, PostgreSQL

**Technologies:** React, RESTful APIs, SASS, Node.js, Redis, jQuery, AWS (S3, EC2, RDS), Git

## EXPERIENCE

---

**Web Development Fellow at General Assembly** Dec 2018 - Mar 2019

- 12-week full-time web development program conducted in an online setting.
- YouTube Search: Streamlined search application built with jQuery, CSS, and YouTube Data API.
- Color Saver: Multi-page web application for saving color palettes, Node, Express, and EJS.
- Routr: Angular application with Express backend that saves frequent destinations in MongoDB.
- Nursery: React app with Ruby on Rails API, for mothers who want to track their diet and nursing.
- Circuit Breaker: MERN stack application with Redux for creating, and timing circuit exercises.

**Web Development Intern at Labs8** Mar 2018 - Jun 2018

- Collaborated with marketing team to redesign the Labs8 company website using WordPress.
- Given sole responsibility of prototyping and creating a web application that provided digital lunch menus for school cafeterias using Node, Express, and AWS.

**Audio Engineering Intern at SkyMuse Studios / Clatter & Din** Jan 2017 - Oct 2017

- Introduced new mic placement strategies and techniques that were used in multiple recordings.
- Partnered with the head engineer to record and mix sound effects used in a short film.

## EDUCATION

---

**General Assembly | Web Development Immersive** March 2019

**Edmonds Community College | Web Application Development** June 2018

**Shoreline Community College | Associates, Audio Engineering** June 2017