


# Emily Spieler

Full Stack Developer

636-675-0501 

Emilyspieler1@gmail.com 

linkedin.com/in/emilyspieler 

emilyspielerdeveloper.com 



## SKILLS

- Front End: HTML, CSS, JavaScript
- Back End: Node.JS
- JavaScript Libraries: React.JS
- Version Control: Git, Github
- Database: PostgreSQL, SQL, Firebase
- Front End Framework: Bootstrap
- PaaS: Heroku
- Adobe Suite: Photoshop, Lightroom



## PROJECTS

### Community Resource Website | [itscommunal.club](https://itscommunal.club)

- Developed with Node.js, Express, Sequelize, Jasmine, EJS, and Bootstrap
- Utilized Test Driven Development (TDD)

### Playlist Web Application | [yourplaylistapp.online](https://yourplaylistapp.online)

- Developed with React.JS and Bootstrap
- Created application from list of user stories/acceptance criteria



## EDUCATION

### Bloc.io | April 2018- January 2019 | Web Developer Track

- 30 hour per week apprenticeship style program
- Close the Gap Scholarship Recipient

### Columbia College Chicago | 2012- 2015 | Bachelor of Arts - Photography

- Completed 4-year undergraduate program in 3 years



## EXPERIENCE

### Specless | Front End Engineer

APRIL 2019 – JULY 2019

Created and developed responsive web advertisements from wireframes using HTML, CSS, SASS, JavaScript, and Front End Component Libraries.

- Developed 20+ template-style responsive ad products
- Collaborated with design and sales teams to create user-friendly, eye-catching, interactive web advertisements
- Maintained company documentation for web application and ad product team workflows

### Emily Spieler Photography | Lead Photographer/Owner

MAY 2015 – APRIL 2019

Photographed events and portraits for 100+ clients. Drove growth by developing strategic partnerships and delivering high quality products.

- Awarded “Best Photographers in Evanston, Illinois 2018” by Expertise.com
- Collaborated with 100+ clients in both photography and assisting roles to produce images for social media, events and ad campaigns.
- Archived team and event data for 100+ projects, totaling 6,000+ files per event.