

# Kate Lois G. Follett

New York, NY | 347-752-8603 | [mail@klgf.dev](mailto:mail@klgf.dev)  
[github.com/kateskips](https://github.com/kateskips) | [klgf.dev](mailto:klgf.dev) | [linkedin.com/in/katefollett](https://linkedin.com/in/katefollett)

---

## FULL-STACK WEB DEVELOPER

---

Creative Software Engineer with expertise in full-stack web development and a background in digital marketing. Collaborative style with a passion for learning new technologies and solving complex problems. Aligned with company cultures that fosters creativity, diversity, and transparency.

---

## TECHNICAL SKILLS

---

JavaScript ES6, React JS, HTML, CSS, Redux, Ruby, Ruby on Rails, PostgreSQL, JSON, GitHub, Mac, Beginning Linux (Just switched personal laptop, on NixOS)

---

## TECHNICAL PROJECTS

---

### Common ([github.com/kateskips/common](https://github.com/kateskips/common))

A conversation starter app

- Integrated React JS for the front-end user interface to create a single-page application
- Applied styled-components for design
- Merged Redux Thunk Middleware to handle all questions in one page
- Assembled Rails API to collect back-end data using PostgreSQL for data management

### Thug Advice ([github.com/kateskips/thug-advice](https://github.com/kateskips/thug-advice))

An advice giving and sharing app

- Vanilla JavaScript for the front-end user interface to create a traditional multi-page application
- Applied Material-UI for design
- Assembled Rails API to collect back-end data using PostgreSQL for data management

### Truth Candy ([github.com/kateskips/truth-candy](https://github.com/kateskips/truth-candy))

A group exhibition website for the New Media Artspace Exhibit at Baruch

- Constructed a static HTML webpage that showcases all students' media projects on single page
- Integrated JavaScript for the drop down navigation bar
- Applied Bootstrap for design and color coordinated each theme for the exhibit

### Get Out The Vote NYC ([github.com/kateskips/GOT-VOTE-NYC](https://github.com/kateskips/GOT-VOTE-NYC))

A mock non-profit website for the 2016 presidential election

- Constructed a static HTML webpage to create a traditional multi-page application
- Integrated JavaScript and JQuery for the countdown in real-time inauguration day
- Applied Sass for design

---

## PREVIOUS EXPERIENCE

---

### Laboratoires Expanscience – Mustela USA

Digital Marketing Associate

New York, NY  
12/2017 - 02/2018

- Delivered user web experience and design, including content creation/layout, research, and customer journey to enhance the user experience
- Managed customer feedback

---

## EDUCATION

---

### Flatiron School

Certificate in Computer Software Engineering

New York, NY  
04/2019 - 11/2020

### Baruch College – City University of New York

Bachelor of Arts in Communication Studies  
Minor in New Media Arts

New York, NY  
08/2016 - 08/2018