

# MIKAELA GURNEY

## SOFTWARE ENGINEER

### CONTACT

T: 707.889.3742

Email: [mikaelagurney@gmail.com](mailto:mikaelagurney@gmail.com)

Portfolio: [www.mikaelagurney.com](http://www.mikaelagurney.com)

Github: [github.com/mikaelia](https://github.com/mikaelia)

LinkedIn: [tiny.cc/ojcdwy](https://tiny.cc/ojcdwy)

Blog: [medium.com/@mikaela](https://medium.com/@mikaela)

### SKILLS

#### Web Development

JavaScript ES6, Vue.js, React.js,  
HTML5, CSS3: Sass/Flexbox/  
Grid/CSS Modules, Node,  
Webpack

#### Testing

Jest, Vue Test Utils

#### Other Programming/ Scripting

Familiar: Python, C, Bash

#### Databases

Firebase, MySQL

### EXPERIENCE

#### Zume, Inc.

*Food and Delivery Tech - San Francisco, CA*

MAR. 2018-Present

- Developed Zume Component Library (ZCL), a collection of responsive, accessible, atomic UI components built with Vue.js and Typescript
- Hosted weekly syncs with external teams to identify component feature gaps and provide implementation support
- Authored extensive component interaction and implementation documentation with Storybook.
- Engineered Zume Management Console (ZMC), a fully responsive, accessible dashboard providing customer access to platform cloud services under a unified, immersive user experience.
- Maintained minimum 95% test coverage on all applications
- Executed interaction, design, and technical reviews for external teams to ensure consistency across ZMC application.
- Authored Architectural Decision Records that served as guidelines for other developers contributing to the ZMC platform to standardize development practices.

### PROJECTS

#### COLORVERSE

*Technologies Used: React, Redux, HTML5, CSS3/Sass*

- Web application for managing hex colors and generating color palettes
- Crafted a responsive frontend with React and Sass for a consistent user interface across all devices
- Engineered color card and palette CRUD functionality using Redux to centralize state management and handle alert system
- Link: <https://tinyurl.com/y9vwd38y>

### EDUCATION

HOLBERTON SCHOOL San Francisco, CA

Software Engineering, 1-year program

JAN 2018

Full-stack Web Development | Peer Learning | Project-based | Modules include: JavaScript, HTML5/CSS3, C, Python, DevOps principles, bash scripting, networking, security, CI/CD, databases

UNIVERSITY OF CALIFORNIA, SANTA BARBARA

BA Global Studies | GPA 3.94 / 4.0

Honors: Phi Beta Kappa, Dean's Honors (all quarters)

AN. 2012 - MAY 2016