# RHETTA LAREDO

## Software Engineer III, Front-End

- Rhetta@email.com
- **(123) 456-7890**
- San Francisco, California
- in LinkedIn
- github.com

## **EDUCATION**

B.S.

Engineering

# San Francisco State University

- iii September 2014 June 2018
- San Francisco, CA
- **GPA: 3.8**

## **SKILLS**

- HTML
- CSS
- JavaScript
- React.js
- Angular.js
- Vue.js
- TypeScript
- Git

## **CERTIFICATIONS**

AWS CCP

### **WORK EXPERIENCE**

## Software Engineer III, Front-End

#### **Philo**

- iii December 2020 current
- San Francisco, CA
- Developed 37+ robust, reusable, and reliable platform components which enhanced the company platform, frameworks, and services
- Managed 100% of change request processing coordination with 3 other teams
- Provided technical advice and weigh-ins on technical decisions that impacted 6 cross-functional teams and company outcomes
- Developed and defined application scopes and objectives for 11+ technical teams
- Spearheaded 68+ group sessions to elicit complex information on requirements clarification, design sessions, code reviews, and troubleshooting issues

## Junior Software Developer

## LegalZoom

- iii November 2019 December 2020
- San Mateo, CA
- Created HTML assets for 37+ active marketing campaigns, including video landing pages, order form copy, and funnel copy
- Optimized 23+ applications for maximum speed and scalability
- Assured that 100% of user input was validated before submission to the back-end of the system
- Wrote automated tests that ensured 100% correct functionality of the code
- Developed 7 new user-facing features

# Entry-Level Software Engineer

#### Uber

- San Francisco, CA
- Collaborated with 4 product management and design teams to implement innovative solutions for product direction
- Transformed 33+ visual comps into rich web applications that were responsive, semantic, and accessible
- Performed cross-browser testing and remediation for 100% of front-end web applications to ensure performance and superior visual quality
- Resolved and patched 56+ software defects reported by 3 quality assurance teams