

# Luke Nemy

## EDUCATION

### Rithm School, San Francisco — *Full Stack Software Development*

July 2019 - November 2019

- Full Stack Software/App Development
- 16 Week program building projects in Node, React, Python3

### Berkeley City College, Berkeley — *A.A. Cultural Anthropology*

August 2015 - May 2019

- Working full-time, part-time student
- Emphasis in Urban Anthropology and World Philosophies

### Learners Guild, Oakland — *Full Stack Javascript Bootcamp*

March 2017 - October 2017

- Project based curriculum for fundamentals of Web Development
- Completed projects in Node using RESTful architecture

## PROJECTS

### Rithm Blog — *React-Redux Blog*

- Redux project w/ Thunks, Bootstrap4
- Features to add and delete Comments/ Posts; Editing of Posts

## EXPERIENCE

### Jump Off Campus, San Francisco — *Software Engineer Intern*

October 2019 - Nov 2019

- Ruby-on-Rails project, upgraded from v2 to v5
- Integrated React, Google Maps API, Uploadcare, Beautiful-DnD
- Quickly adapted to new framework/ codebase

### Dark Heart Nursery, Oakland — *Inside Sales Rep*

February 2018 - October 2018

- Promoted within 3 months from Logistics Associate position
- Ran online presence at local dispensaries through Baker platform
- Oversaw inventory reconciliation using Excel; customer management with Zoho CRM; and delivery logistics with WorkWave

### Eaze, Oakland — *Warehouse Attendant/ Driver*

March 2017 - March 2018

- Worked under harsh conditions meeting distribution deadlines

Front-End Software  
Engineer

-

Autodidact

-

Creative



Luke-Nemy.netlify.com



GitHub



LinkedIn

LukeNemy7@gmail.com

C: (510) 681 - 6419

## Technical Skills

### LANGUAGES:

Javascript ES6, Python3,  
SQL, HTML, CSS  
(Flexbox), Ruby

### LIBRARIES & FRAMEWORKS:

React, Redux, Node, Flask,  
Rails, SQL Alchemy,  
PostgreSQL, Jasmine, Jest,  
Bootstrap4

### TOOLS & DESIGN:

git, npm, Wordpress  
(Elementor), Figma  
(Architecture Design)

## Certifications

Kognito: LGBTQ on Campus  
For Students

Academy X: Excel  
Intermediate