

Barent Langwell

San Francisco Bay Area | (415) 335-9459

[Email](#) | [Linkedin](#) | [Github](#)

Full stack software engineer with an eclectic background in content, education, and caregiving.

Experience

General Assembly

Software Engineering Fellow

7/2020 – 11/2020

Completed a full-time, 480-hour software engineering program. Focused on real-world application of engineering principles via technologies including Javascript, Node.js, React, Python, Django, PostgreSQL, and MongoDB. Developed a portfolio of independent and collaborative projects, including:

Cactus the Impaler – A pacifistic infinite runner built with Vanilla Javascript, CSS, and HTML5 Canvas.

Track Dat – A simple mood tracker for folks living with Bipolar Disorder. Made with Node.js, Express, PostgreSQL, and the Chart.js Library.

GArcade – A website to consolidate games made by General Assembly Software Engineering Students. Made using MongoDB, Express, React, and Node.js.

My Apologies – An experiment in indirect amends made with Python and Django.

Covid Clinics – A COVID-19 testing finder made for the SEIR 713 course-end hackathon, voted best in show by General Assembly instructors and alumni. Created with Express, React, and Node.js.

Redlands Unified School District

Special Education Paraprofessional

10/2017 – 6/2019

Assisted a class of fifteen students living with disabilities. Lead classroom activities and worked with students one on one. Acted as a friend and confidant to my students while serving as an integral part of their support system.

Sun Basket

Digital Publication Coordinator

12/2016 – 10/2017

Coordinated the publication of online and printed recipe booklets. Interfaced with multiple teams to organize and conduct weekly standups.

Content and Quality Manager

4/2016 – 12/2016

Drafted inaugural client help center content on Sun Basket website. Devised CRM macro content to increase Customer Service Team productivity during surges in customer contacts.

Customer Service Representative

10/2015 – 4/2016

Provided user support to over 100 customers per day via telephone, email, and live chat during time of exponential company growth.

Skills

- Javascript
- Node.js
- React
- HTML/CSS
- Python
- Django
- PostgreSQL
- MongoDB

Education

General Assembly

Software Engineering Immersive

July 2020 – November 2020