

Skills

Languages & Frameworks: Python, Django, Javascript, HTML/CSS, React, Node.js, Redux, Celery, Express

Tools: Docker, JIRA, Git

Database: PostgreSQL, AWS RDS

Cloud Technologies: Amazon Web Services (AWS) (Lambda, LEX, S3, EC2), Heroku

Certifications: [AWS Certified Cloud Practitioner](#)

Projects

[cThink](#) - A Platform that provides a pathway for codenewbies to retain complex concepts.

[Tiny Organics Recipe Filter](#) - A prototype feature to help filter recipes that do not contain allergic ingredients.

[Tiny Organics Cancel Que Order Microservice](#) - A shopify microservice to cancel queued orders

[Linktag](#) - Resource for job seekers to register, upload LinkedIn CSV, select top roles, and view results.

[Highlander](#) - A CRUD web application for coaches to manage their team stats and poach players.

Professional Experience

Empowered Path Therapy • Stamford, CT

January 2024 – Current

Full Stack Developer - Contract

- Developed, designed, and tested 10+ company webpages utilizing Django and Wagtail CMS, increasing user engagement.
- Set up and maintained a relational database system, improving data accessibility through efficient storage, retrieval, and manipulation of data.
- Utilized source control, automation tools, and CI/CD processes to reduce development cycles and optimize production releases.

Rubix Tech AI • Los Angeles, CA

January 2024 – January 2025

Software Engineer - Contract

- Led the development of the MVP software using Django, HTMX, and PostgreSQL, testing with 100+ users and achieving a 70% user retention rate, validating market demand.
- Designed and developed 15+ interactive UX/UI web components and prototypes using Figma, enhancing user experience and visual consistency.

Change Food for Good • Bronx, NY

October 2023 – October 2024

Web Developer - Contract

- Maintained and updated the website, implementing over 20 content updates and feature improvements, leading to a 15% increase in session duration and a 40% reduction in bounce rate.
- Managed and mentored two junior developers, reducing onboarding time by 50% and increasing code contributions by 25% within three months.
- Served as a technical instructor for the Intro to Ag Tech cohort, educating 20+ participants with a 90% satisfaction rate and positive feedback.

Education

Formation, Remote - Software Engineering Fellow | 2023

Thinkful | Immersive Full-Stack Web Development Bootcamp | 2016

Eastern Connecticut State University | BS, Communication | 2009