

Full Stack Software Engineer

lizkane222@gmail.com

github.com//lizkane222

linkedin.com/in/lizkane/

(669) 241 8922

San Francisco, CA

Languages

- Javascript
- HTML5, CSS, SASS
- Python
- SQL

Platforms

- Node
- Insomnia

Frameworks/ Libraries

- React (Recoil, JWT)
- Mongoose
- Django
- Express
- ¡Query
- Bootstrap

Databases

- MongoDB
- PostgreSQL

Related Skills

- RESTful APIs
- Adobe After Effects,
- Adobe XD
- Adobe Photoshop
- Adobe Illustrator
- Adobe Lightroom
- Airtable
- Notion

Personal Interests

- Sketching & Painting
- Songwriting & Guitar
- Reading (English/ French)
- Learning languages (Linguistic & Code)

Projects

Ekseed - 2020

Javascript — React/ Recoil — MongoDB — NodeJS — External API —CSS

Conceptualized a full-stack social networking app allowing users to collect & create personalized data on those in their network to promote better networking skills.

Wayfarer - 2020

Python - Django - PostgreSQL - CSS

Implemented client-designed wireframe to full-stack app. Social app for travel tips and photo sharing.

Nosh - 2020

Javascript — EJS — MongoDB — NodeJS — CSS

Revitalized the concept of grocery shopping through calculating the current stock of your pantry with the items required by selected recipes.

Deviant- 2020

Javascript — CSS — HTML5

Developed a unique math game for all levels, incorporating a range of math concepts and learning techniques to challenge our ability to approach problems & solutions from multiple avenues.

Professional Experience

English Professor, Université d'Artois

Arras, France - 2018-2020

- 15 courses: Oral Expression (350 students)
- Scaffolded collaborative debates, & political discussions to further English oral expression abilities for French college students.

Special Education Teacher, La Mesa ES

Albuquerque, NM — 2014-2017

- Aligned lessons to compliment individual student needs & goals with state expectations, to reach a culturally diverse community of students (Latinos, Mexicans, Africans, Americans).
- Developed Individual Education Plans (IEP) for each student and implemented new strategies designed to meet student goals.

Educational Experience

Software Engineering Immersive

General Assembly

Full-Stack Software Engineer

August 2020 — November 2020

- 12 week (480 hours) Immersive Software Engineering Course
- Designed & Implemented 4 Full-CRUD applications (solo, pair, group)

Master of Education

Bilingual & Multicultural Education

Northern Arizona University June 2013 - May 2015

Bachelor of Arts

Psychology, French

Northern Arizona University August 2009 - May 2013