KAITLAND EVANS

Professional Summary:

Software Engineer seeking a career in software development with experience in full-stack web development. Having taught complex mathematical and web based material along with strong problem solving skills, I seek a new challenge in the IT world. I excel in collaborative environments and am competent with individual tasks.

Skills: Software Development, SQL, HTML/CSS/JavaScript, Problem Solving, Critical Thinking, Public Speaking, Organization, and Quick Learner.

Location: Lubbock, TX

Contact Information:

kaitlandevans@gmail.com (806) 773-2342

Project & Website Links:

Veg-a-Menu - <u>Click Here</u> LinkedIn - <u>Click Here</u>

Education:

Bachelor of Arts (B.A) - Mathematics Texas Tech University, Lubbock, TX August 2015 - May 2018

Certifications:

Full-Stack Web Development JavaScript Austin Coding Academy, Austin, TX January 2022 - October 2022

Academic Experience:

Austin Coding Academy Capstone Project: Veg-a-Menu

- Designed and developed Full-Stack web application allowing users to locate specific dietary information from local restaurants.
- Development including the use of technologies such as: React, AWS, Material UI, MySQL, postman, Vercel, Github, Node.js, JavaScript, HTML, CSS, and JSX.

Professional History:

Texas Tech University - TexPREP - Teacher/Program Assistant (Summers 2015 - 2022)

- Taught 60+ children ages 11-17 STEM and college readiness concepts each summer semester.
- Promoted TexPrep program off campus, to increase community participation.

LISD - Monterey High School - Teacher/Substitute Teacher (August 2019 - May 2022)

- Taught Geometry to 200+ students per school year.
- Tutored students in multiple subjects outside of scheduled classes.
- Aided colleagues in professional development.
- UIL Mathematics Coach (2020-2021)

Boys & Girls Club of Greater San Diego - STEM Coordinator/ Program Leader (February 2017- March 2019)

- Developed STEM based activities for all age groups (5-16) at 18 locations in the San Diego area.
- Secured \$20,000+ in donations via payment and supplies while creating community engagement.
- Trained staff members on implementing activities and led children of all ages in various activities during the summer and school year.