Alexander Cooter Full Stack Developer

www.alexcooter.com

alexanderlcooter@gmail.com

903-274-7699

(alex-lc

Frameworks / Languages

JavaScript

React

Redux

Node.js

Express

HTML

CSS

SASS / SCSS

LESS

styled-components

Python

Technologies / Methods

Git

Web App Pentesting

Burp Suite

REST

JSON

MongoDB

PostgreSQL

SQLite

Netlify

Heroku

OOP

Agile

Unit Testing

EXPERIENCE

Lambda School Team Lead

REMOTE

January 2020 - September 2020

Key Qualifications & Responsibilities:

- Mentored and guided a team of students through Lambda School curriculum.
- Facilitated daily team stand ups to analyze and assess project progress and outcomes.
- Conducted daily module and sprint one-on-one code reviews with team members.
- Served as first point of contact for team members' Lambda School support.
- Technical Support Assistant Stephen F. Austin State University

February 2016 - December 2018

Key Qualifications & Responsibilities:

- Provided general help desk support and assistance to all faculty and staff.
- Maintained all classroom technology equipment for 5 program areas.
- Tracked inventory and deployed new systems in accordance with university standards.

EDUCATION

Lambda School - Full Stack Web Development

REMOTE

October 2019 - Present

Stephen F. Austin State University

Nacogdoches, TX

August 2014 - December 2018

BA in Information Technology

PROJECTS

Safe Fur Dogs

www.safefurdogs.com

Quickly determine if a food is safe for dogs to consume.

Tech Stack: React, redux, styled-components, react-spring, Node.js, Express, knex, PostgreSQL

- Served as sole frontend and backend developer.
- Frontend Repo: https://github.com/sq-int/safe-fur-dogs
- Backend Repo: https://github.com/sq-int/safe-fur-dogs-be
- Web App Pentest Medicaid Software

Performed a web application security assessment for an Individualized education program and medicaid reimbursement software company.

- Utilized both automated and manul tools and methods to discover vulnerabilities as defined by the OWASP Top 10 and more.
- Compiled a report that detailed at risk findings and steps to remediate known vulnerabilities.