Kevin R. Chancey

Full-Stack Software Developer

6402 South Cheyenne Street
Tacoma, WA 98409
(206) 519-4870
R2Devo@gmail.com
My Portfolio (Includes my Github, LinkedIn, Resume, & Email)

SKILLS

JavaScript - Python - C#

React. HTML. CSS. JQuery. Django. MongoDB. MySQL. Git. GitHub.

Mongoose. Express. Asp.Net. AWS. Bootstrap. Responsive design.

MVC. Node.js. Remote Work. Collaboration. API & RESTful API. Postman.

EXPERIENCE

J Taylor Education - Full-Stack Developer (remote)

June 2020 - PRESENT

- Multiple projects including The Randomizer (work in progress)
- Creating new projects while maintaining existing website

Apex Facility Resources - Operations

Feb 2019 - March 2020

- Digitally managed, tracked, organized, planned company operations
- Main hub for all company communications and planning
- Managed install crew, warehouse, and vehicle operations

Keltrans Freight Solutions - Operations & Customer Rep

Sep 2016 - Feb 2019

- Virtually managed customer shipments across the US
- Responsible for company AP/AR, tracking, filing, & IT

U.S. Air Force - Vehicle Operations & Dispatch

Feb 2011 - Nov 2014

- Military duties including running dispatch/operations
- Managed base vehicle fleet, scheduled trips, and maintenance

PROJECTS

The Randomizer — Education Application (JavaScript / React)

An app for teachers to use the curriculum adopted by schools across the US and other countries! (work in progress)

Includes features such as:

Random generator button for results to display on screen

Used JavaScript to allow user to manually change results, re-establishing the state

Added the ability for the user to turn on/off the extra icons feature

Integrated JSpdf & html2canvas to allow user to save page as a pdf file

Interactive user experience to get the results they want in a fun way and save the end result

Project Link: <u>TheRandomizer / GitHub.com</u> (Demo Video on Github)

Contract Manager — Shipment Tracking App (Python)

A truck/shipment tracking application created by my team and I over a few days. It is intended to be used by trucking brokers for customer shipments across the US. The app includes features such as:

Integrated Google maps API for visual map directions and ETA estimates

Constructed responsive login and registration page using Python with Django

Integrated client-side validations with HTML and server-side validations with Bcrypt for enhanced security

Customer, Carrier, and Contract creating, editing, archiving, deleting, sorting, and searching

Designed an easy, clean, and organizational way for keeping daily operations running

Project Link: Contract Manager App / GitHub.com (Demo Video on Github)

Quiz of Death — Fun Quiz App (React / JavaScript)

This is a small quiz application built with React and MongoDB for users to answer random questions stored in the database. The app includes features such as:

A welcome page, moving image, and integrated npm software to create a flowing background that exist throughout the application

Constructed a random unique question generator that pulls from the mongo database using javaScript and axios

The app allows for the user to add and/or delete quiz questions using API calls to the server

Project Link: Quiz_of_Death / GitHub.com (Demo Video on Github)

Other Projects: Angry Duck Game (C#/Unity) - My City Faves (Python)

EDUCATION

Coding Dojo, Bellevue, WA - Full-Stack Developer Certification March 2020 - June 2020

Full-Stack development in Python(Django), C#(Asp.Net), and JavaScript(MERN)

City University of Seattle, Seattle, WA - B.S. in Business/International Finance

Nov 2014 - May 2017

Bachelor's in business with minor in international finance

College of the Air Force, Elmendorf AFB, AK - *A.A.S. in Transportation* Feb 2011 - Oct 2014

Associate's degree in Transportation while enlisted in the air force

AWARDS

Early promotion (BTZ) - *USAF* - Awarded early rank for going above & beyond **Recognized** - *Apex* - Modernized operations greater for company visibility **Fly Like Geese** - *Apex* - Selected for and completed management enrichment