TRESTEN POOL

Software Engineer

J (361) 446-2936

San Antonio, Tx

Portfolio website

in LinkedIn

G Github

EDUCATION

B.S.

Computer Science

University of Texas at San Antonio

🗰 2017 - current

San Antonio, TX

Concentration in Software Engineering

RELEVANT COURSES

Advanced Software Engineering Advanced Systems Programming Parallel Programming

SKILLS

JavaScript

ExpressJS

NodeJS

HTML/ CSS

Python (Django)

SQL (PostgreSQL, MySQL)

NoSQL(mongodb)

Git

Docker

Systems Programming

C, C++

Spring boot

PHP

CAREER OBJECTIVE

Graduate of computer science with experience working across the full-stack of software development. Looking for a role where I can grow and learn from experienced team members while drawing on project experience I have already successfully executed.

WORK EXPERIENCE

IT Help Desk support technician

Solugenix

iii February 2020 - current

Remote

- Provided managers and district manager at Jiffy lube stores with technical support on their point of sales systems. Responded to inbound calls and e-mails.
- Successfully managed a demanding workload in responding to telephone calls and e-mails.
- Created and reorganized SQL queries and scripts for troubleshooting issues with the point of sales systems.

PROJECTS

Udemy Web Developer Boot Camp

Taught by Colt Steele

- Learned the basics of the web stack and the core languages HTML, CSS and Javascript
- Designed and implemented YelpCamp (a Yelp style website for campsites) that supports user log in, posting review and comments, and editing previous submissions
- Designed and implemented MongoDB infrastructure to store reviews/comments data and relevant information associated with users and campsites

Inventory Management System

Creator

- iii February 2022 current
 - This was a project that we are creating in Advanced Software Engineering.
 We applied the concepts in this class in order to setup an efficient web application as well as an API
 - Setup Aws EC2 instance running nginx on an ubuntu server
 - Utilized various design patterns including MVC in order to separate responsibility for the web application.
 - https://ec2-54-90-227-153.compute-1.amazonaws.com/login.php

ACM (Association of computing and machinery)

Member

- iii January 2018 May 2022
 - Participated in weekly meetings consisting of a variety of computer science topics
 - Participated in the schools annual hackathon (RowdyHacks)