CHASE SULLINS

SOFTWARE DEVELOPER

CONTACT

Phone: (615) 519-5989

Email: jcsullins222@yahoo.com

Linkedin: chasesullins Github: ChaseSully222

TECHNICAL SKILLS

- HTML5
- Python
- CSS3
- Django
- JSON Server
- SQL
- JavaScript
- React
- GiHhub

PROJECTS

csART

csART is a photo gallery website built for me to display my personal spray painting artwork. Users are able to register an account on the site that allows them to favorite an artwork, which saves it to their "My Favorites" section! As this is my gallery, I have a unique setting that lets me alone handle the CRUD functionality over the gallery. Making tasks like adding new artwork, deleting the old, or updating the existing, that much easier to

- Tech used: React.js , CSS for styling. JSON server to execute API fetch calls

https://github.com/ChaseSully222/Fronte nd-Capstone

Grand Slam Collections

Grand Slam Collections is a baseball card collectors app. The app was built for collectors to better organize and catalog their collection of baseball cards. Users can register an account on the site and find existing cards by browsing by players or by card sets. A user has the ability to add a player, card, or set to the database, if they do not currently exist. In the 'My Collections' tab, a user can view cards added to their collection, delete cards from the collection, or edit any notes they may have. The 'Set' and 'Player' tabs both have filtering functionality to make finding a specific card much easier.

- Tech used: Django, Python, SQL

https://github.com/ChaseSully222/Backe nd-Capstone

EDUCATION

Nashville Software School. (Jan. - June 2020) Fleming Training Center (2015 - 2016)

PERSONAL PROFILE

Currently attending Nashville Software School, striving to advance my career as a software developer in the Greater Nashville area. Software Development is a dream job of mine, that allows me to be creative while forever challenging me and introducing me to new technologies. I have a passion for technology and travel, and hope to one day be able to travel as much as I want while being able to write code.

PROFESSIONAL EXPERIENCE

Nashville Software School

JR. FULL-STACK SOFTWARE DEVELOPER JANUARY 2020 - PRESENT

- Six-month, intensive software development bootcamp
- Hands on experience working with teams of developers to build applications using Git and GitHub for version control
- Built individual and team-based projects with full CRUD functionality
- Tech Stack includes HTML5, CSS3, JavaScript, JSON Server, Reactjs, Python/Django, SQL
- Adapted to the course being moved to a virtual environment due to COVID-19, utilizing ZOOM for classroom lessons and group projects.

Southwest Airlines (BNA)

RAMP AGENT

SEPTEMBER 2018 - OCTOBER 2019

- Worked with a small team to coordinate loading/offloading of baggage and freight in a timely manner to ensure on-time departures and customer baggage claim.
- Manually or Electronically document and submit a Cargo Bin Loading Slip to an operations agent. This document tracks all commodities loaded onto the aircraft and is critical to the weight and balance of the aircraft.
- Safely marshal aircraft into the gate and connect ground services.

Education Network of America

CUSTOMER SUPPORT ENGINEER (IT TECH SUPPORT) MARCH 2016 - DECEMBER 2017

- Apart of a team in a Network Operations Center managing WAN and other IT solutions for K-12 schools across the country.
- Manage and execute changes to customer firewalls, DNS, routers/switches, VOIP products, web filtering, Wifi.
- Perform troubleshooting tests while working to resolve any customer visible outages.
- Document and track all work through CRM ticketing system.
- Monitor network integrity with Icinga 2 monitoring system.
- Promoted to a more technical role through continuing education and proving the ability to learn new technologies offered by the company.

West Wilson Utility District

WATER TREATMENT PLANT OPERATOR GRADE III MAY 2013- MARCH 2016

- Completed on-site training and certification tests to become a certified Grade 3 Water Treatment Operator
- Monitor the water treatment process, plant, and water system operations through a SCADA system.
- Perform routine walk-around of the water treatment plant to ensure chemical feeders are properly working, and record volume of chemicals levels.
- Regularly record data of various pump stations throughout the district, water tank levels, PSI, chemical dosages, chemical usage, flow rates, detention times.
- Perform tests and calculations to assist with adjusting chemical feed levels to maintain water quality. Various tests were ran at different stages of the water treatment process.