Nicholas Wilder

(281) 714-9105 <u>nickwilder208@gmail.com</u> <u>LinkedIn Personal Website GitHub</u>

Education

Texas A&M University-Corpus Christi

Corpus Christi, TX

Bachelor of Science in Computer Science

Exp. Grad 2021

focus in Systems Programming with a minor in Mathematics

Skills

Computer: Visual Studio, Notepad++, VS Code, Windows OS

Soft Skills: Leadership, Teamwork, Communication, Agile/Scrum Development, Fast Learner

Languages: C#, HTML, CSS, C++, C, Java, Js, Python, SQL Frameworks/API: React, Git, Tweepy, Bootstrap, MaterialUI

Work Experience

IT End User Support

Corpus Christi, TX

Institutional Student Worker

Aug 2020 - April 2021

- Prioritized and scheduled problems, escalated issues to proper technicians when appropriate
- Installed and configured software, operating systems, and provided hardware support

Chick-Fil-A Tomball, TX

Trainer Feb 2016 - July 2020

- Improved the productivity of the restaurant through training incoming team members
- Focused on being a leader and a role model for other team members

Chick-Fil-A Tomball, TX

Team member Aug 2015 - Feb 2016

- Developed multitasking, communication skills and learned how to work with a team properly
- Quickly became a leader because of efficiency, accuracy, and productivity

Projects

Catchers Compass

C#, HTML, CSS, SQL – Group Project

- Implemented Google's map API (GMAP) to have a live map that users can interact with to connect with other users
- Utilized master pages, multiple SQL databases, and multi-user synced information

Cons Compliments

Python, Tweepy – Solo Project

- Twitter bot @ConsCompliments
- Utilizes the developer features of Twitter http://dev.twitter.com
- The bot uses an open-source API called Tweepy to simplify the authentication process from twitter's development features

Works by York

ReactJs, HTML/CSS – Group Project

- Developed a personal website for a client who is a QA Tester and Freelance artist
- Displayed clients Resume, Portfolio, and Artwork
- Utilized Material UI with React to format all pages, provided a clean end-user experience utilizing the website