




Michael Jaeschke

2501 Louis Henna Blvd 
(210)665-6967 
Jaeschke.michael@outlook.com 

To pursue a career in a competitive environment will challenge and assist me to expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

Skills

- Java
 - JQuery
 - JavaScript
 - C
 - Javafx
 - NodeJs
 - HTML/CSS
 - SQL/MYSQL
 - Bash
 - PHP
 - C#
 - AWS
-

Experience

AUGUST 2023 – CURRENT

Cook/ Eilan Hotel & Spa, San Antonio, TX

Prepare food in an organized and timely manner, proficiency in many stations throughout the kitchen. Adhered to strict food safety guidelines allowing for safe storage and production of food items in the kitchen. Provided great communication between the front and back of house allowing for easy execution of menu modifications and smooth delivery of food from the kitchen to the guests in an efficient manner.

JUNE 2021 – AUGUST 2023

Cook/Stone Werks, San Antonio TX

Prepare food in an organized and timely manner, proficiency in many stations throughout the kitchen. Adhered to strict food safety guidelines allowing for safe storage and production of food items in the kitchen.

SEPTEMBER 2019 – JUNE 2021

Lead Restaurant Supervisor/ UTSA Aramark, San Antonio TX

Supervised 22 employees; making sure they followed strict protocol in accordance with UTSA nutritional guidelines. Expertly operate cash register, process cash and credit transactions accurately and practice all cash-handling procedures precisely. Open and close café, count down and balance cash register assist in training new cashiers

Projects

Enterprise Resource Planning Project

Create a website that pulls loan data from an api. This information is collected every hour by using cronjobs and stored in to a mysql database using phpmy admin. Also developed a deployed website using amazons AWS, html, css, and php that allows the user to be able to add new loans based on the type of loan, loan number, and date created. Then finally allows the user to pull the information that has been collected and stored on the database.

Paging program

This program is a school project that works with the data structure called page tables. This program was made in the coding language of c. we were tasked with creating the data structure from scratch using basic arrays and dictionaries to simulate the data structure.

Education

august 2021 – December 2023

Batchelor's of applied science in computer science/ UTSA

February 2020 – September 2020

Coding bootcamp certificate Trillogy/UTSA

August 2016 – Spring 2019

Associates of Applied Science in Computer Science / Northwest Vista College