Taylor Kirk

Wichita Falls, TX taylorzanekirk@gmail.com - (940)886-7033

WORK EXPERIENCE

Culinary Assistant

Cheddar's Casual Cafe - Wichita Falls, TX - January 2014 to Present

Responsibilities

Quality Assurance

Food Preparation

Server

Cheddar's Casual Cafe - Wichita Falls, TX - August 2013 to Present

Responsibilities

Sanitation

Food Management

Customer Service

Skills Used

Time Management

Customer Care

Food Handling

Computer Sales Associate

Best Buy - Wichita Falls, TX - July 2012 to September 2013

Responsibilities

Customer Service

Sales

Sales Tracking

Department Upkeep

Skills Used

Customer Interaction

Salesmanship

Organizational Skills

Geek Squad Agent

Best Buy - Wichita Falls, TX - September 2012 to December 2012

Responsibilities

Assist customers

Provide initial contact with clients and check in products for service

Perform basic testing to determine product needs and service solutions

Facilitate in-store sales, upgrades, installations and service

Skills Used

Customer Service

Computer Management

Virus Removal

Computer Optimization

Model

Hollister Co. - Wichita Falls, TX - November 2011 to May 2012

Responsibilities

Sales

Customer Service

Game Designer

No Company - "Indie" Project - Vernon, TX - January 2005 to June 2010

Responsibilities

Game Design

Beta Testing

Programming

Advertisement

Server Management

Administrative Duties

Accomplishments

Designed and programmed an Online Multiplayer Game Accomplished some level of success both locally and abroad Self taught programmer and graphic designer

Skills Used

Database Management

Graphic Design

Programming (Mostly Lingo Script)

Team management skills

EDUCATION

BA (Incomplete) in Computer Science

Midwestern State University - Wichita Falls, TX 2010 to 2015

Psychology

University of North Texas - Denton, TX 2011 to 2011

SKILLS

Game Design, Data Entry, Graphic Design, Sales, Customer Service, Computer Repair, Computer Technician, Food Preparation

ADDITIONAL INFORMATION

Intermediate French - Speaking and Reading