Drew Krupa

2611 Club Level Drive Apex, NC 27523 (919) 600-9443 drewkrupa@gmail.com

EXPERIENCE

Bella's Wood Fired Pizza's and Tapa's, Raleigh – *Cook/Front Line Staff*

September 2020 - Present

- Prepare and Cook Pizzas that customers order
- Responsible for taking patrons' orders
- Responsible for opening and closing the restaurant
- Organized and stocked food prep areas
- Developed supply list for the owner

Der Biergarten, Cary — Server Assistant/Busser

June 2018 - March 2020

- Greeted patrons upon arrival and provided them with a seat inside the restaurant.
- Provided a clean eating environment for patrons.
- Assisted servers with the food delivery and refilling drinks.
- Created a positive and enjoyable environment that customers would appreciate and return to in the future.

Harris Teeter, Stone Creek Village — *Bagger*

August 2016 - May 2018

- Responsible for bagging groceries for customers.
- Provided a friendly environment for shoppers.
- Assisted with clean around the store.
- Assisted with cleaning restrooms.
- Responsible for assisting shoppers.
- Retrieve carts from the parking lot so that they were consistently available to customers.

SKILLS

Proficient with Microsoft Windows Software

Proficient in Microsoft Applications such as Excel, Word, and PowerPoint

Proficient with Web Developing languages like HTML, CSS, JavaScript, C++, PHP, SQL

LANGUAGES

English

EDUCATION

Wake Technical Community College, Raleigh

August 2018 - Present

Working towards a Web Developing Certification which will be completed in the fall

Also have class experience with IT work

Apex High School, Apex — Graduated

August 2014 - June 2018

PROJECTS

Assembled a Personal Computer

Researched and purchased parts needed to build a computer. Gathered instructions from various websites and online videos on how to construct a computer. Once parts and knowledge were acquired, the desktop computer was assembled.

Wrote a Computer Program

Used all the knowledge from the semester and the Arduino program to create a written code. Assembled Arduino boards based on the written code we developed.

Created simple Websites for Classes

While working towards the certificate for web developing I created simple websites; included using HTML, CSS, JavaScript, and C++