Kyle Malice

Malice.Kyle@gmail.com | (302) 650-3624

EDUCATION

Delaware Technical Community College

Wilmington, DE May, 2025

Bachelor of Arts, Computing and Information Science

Current GPA: 3.44

RELEVANT SKILLS

Technical

- Proficient in Microsoft Office Applications
- Experience with Java, JavaFX, JavaScript, C++, C, and Bash commands.
- Troubleshooting both Macintosh and Windows devices
- Computer hardware assembly

EXPERIENCE

Wiki-Woo Electronics Technology Specialist

Christiana, Delaware

May 2021 - Present

- Authenticate incoming products including smartphones, tablets, and personal computers
 - Established value based on carrier, IMEI, and Hardware requirements
 - Negotiate prices based on customer's desires and product value
 - Prepare income statements based on daily workflow

Modern Controls

New Castle. Delaware

June 2018 - March 2020

HVAC Apprentice & Warehouse Associate

- - Orchestrated movement of job materials from warehouse to job sites. • Ensured proper inventory levels by counting, sorting, and restocking products.

 - Conducted thorough inspections and performed repairs on HVAC equipment.
 - Worked with Building Automation Systems (BAS) to monitor and control HVAC systems remotely

Delle Donne & Associates General Maintenance Assistant

Newark, Delaware

June 2015 - August 2017

- Set up and configured computer hardware.
- Responded to staff complaints and prioritized service requests.
- Conducted hardware maintenance and repairs, including replacing faulty components and fixing connectivity issues.
- Oversaw outdoor maintenance tasks such as power washing and trash disposal.

PROJECT EXPERIENCE

JavaFX Restaurant Check-out System

April 2022 - May 2022

- Designed and developed a functional restaurant check-out system using JavaFX and data from a CSV file
- Implemented add-to-cart functions and generated receipts after checkout
- Documented and planned out the project using Agile methodologies

JavaScript School Portal Website

January 2023 - February 2023

- Documented and worked with a group to design and develop a school portal website using JavaScript
- Built and implemented 20 features for the website
- Collaborated with the team to conduct regular progress meetings and ensure timely delivery of the project