|  |
| --- |
| **Eric** Squitieri  5544 Century 21 blvd. APT#164| 813-294-4193  Ericsquitieri1@gmail.com |
| Loyal and dedicated to every company I work for. Computer Science student at UCF with foundational skills in C, C++, HTML, and CSS, seeking to leverage retail and technology experience in a junior software development role. |

# Experience

|  |
| --- |
| 10/16/2020 – currentAdvisor & product flow, **BestBuy** Managed the end-to-end process of receiving and dispatching products, ensuring timely stock replenishment and efficient handling of online orders and product carry-outs. Played a pivotal role in managing customer contracts, warranties, and transactions, fostering trust and reliability. Excelled in developing and maintaining expert knowledge of the latest technology products. |
| 2017 – 2020SHIFT LEAD, **tWISTEE TREAT** Managed cash drops from the register and assisted in developing soft skills and problem-solving customer service skills. Led team to resolve customer service challenges, improving service delivery and operational efficiency. |

# Education

|  |
| --- |
| 2021-currentComputer science, University of central florida Currently enrolled in a Computer Science degree, it has helped me learn different coding languages like C, Python, HTML, and I’ve picked up the foundations of Java as well. College has also forced me to be an adaptive learner so I can pick up skills quickly  Passed UCF Foundation exam 80%. |
| 2016-2020High school DIPLOMA, East bay high school Graduated with a 5.4 (weighted) GPA computer science piqued my interest with an Advanced Placement Computer Science I course. |

# Skills

|  |  |
| --- | --- |
| * Foundational knowledge of HTML, C, Java, and other coding languages. * Designed and developed websites for projects and communities. * Technical skills: tinkering with hardware, robotics. | * Team-player who can also work independently. * Excellent verbal and written communication skills. * Eager to grow within the company * Experience with shell commands |

# Activities/Interests

* Website development extracurricular activity held by UCF
* Robotics club member – Fall 2021-Current.
* Vast interest in A.I. coding.
* 3D printing.