

	BecNyx	
EMPLOYMENT		
IT	School Division	August 2021 - Present
<ul style="list-style-type: none"> Converted manual enrollment process to online process by requesting customizations based on how HCS enrolls students and the data that they use to keep up with each enrollment. Built a feedback feature in a FileMaker database by writing scripts for onclick events and conditional formatting along with a streamlined UI that makes the process easy to use and understand. Proposed and built a website for information regarding internet access. The website includes a form for capturing internet needs. Researched and developed a plan to launch a private LTE pilot program that would service 100 families on the CBRS network, however, the launch is held up due to funding. 		
School IT	Elementary School	September 2020 – June 2021
<ul style="list-style-type: none"> Deployed over 200 laptops to students during the 2020-2021 school year along with solving complicated technology issues for distance learning students. Resolved all technology problems relating to teaching and taught computer skills to over 700 students ranging from Kindergarten to 6th grade 		
Freelance SEO Copywriter & Editor	Various Contracts	January 2018– March 2020
<ul style="list-style-type: none"> Crafted articles that were used as examples to show good SEO link integration for other writers. Researched and pitched multiple article projects that were up to 650+ each along with creating reports that included data visualizations that were shared with stakeholders. 		
EDUCATION		
Online Program	Western Governors University	Expected August 2023
<ul style="list-style-type: none"> B.S. in Software Development A.A. in Communications, English at Tulsa Community College, graduated with a 3.92 GPA. 		
TECHNICAL EXPERIENCE		
Projects		
<ul style="list-style-type: none"> Created a website prototype in HTML & CSS that showcases an easy to understand UI along with website branding that includes a company logo and uniform color scheme. Completed a college project in C++ that uses a pointer array to create a class roster and validates student email addresses along with the ability to remove a student from the list. Created a Java Web App using Spring Boot to display a to do list that features a login page and allows users to add, delete, and update their to do list. 		
CERTIFICATES EARNED		
<ul style="list-style-type: none"> ITIL Foundation Certificate in IT Service Management Google IT Automation Certificate Google Project Management Certificate 		
Languages and Technologies		
<ul style="list-style-type: none"> C++; Java; HTML; CSS; JavaScript; SQL; Python Visual Studio; Atom; Eclipse; FileMaker; Spring Boot; REST APIs 		