EDUCATION

BS in Computer Science Minor in Mathematics Jan 2018 – Dec 2022

Wichita State University, Wichita, KS

Associate in Science Liberal Arts

Fall 2018 - Fall 2019

Butler Community College

SKILLS

Computer skills: Object Oriented Programming C++, Python, HTML, CSS, JavaScript, Bootstrap, Node.js, C#, Linux Essential, MySQL, GitHub, Adobe Photoshop, Power Point, Word

Technical skills: Software engineering, databases, web development, computer programming language

Language skills: English, French and Dioula, with the ability to translate (Read, Write and speak)

RELEVANT COURSEWORK

Data Structures, Computer Networks, Operating Systems, Computer Architecture, Web Programming, Introduction to Database System, Senior Design I & II

SCHOOL PROJECTS:

- Developed a mobile and web asset management application for my senior project with four Computer Science students. My task included designing an appealing and interactive interface for a better user experience using ASP.NET (HTML, CSS, JavaScript, C#, and Bootstrap).
- Built a program that helps rental car companies to manage their rental fleet.
- Designed a database with three other computer science students, starting from the E/R diagram model to the implementation on MySQL.

WORK EXPERIENCE

Photoshop Internship

Dec. 2019 – April 2020

Wichita Thunder Hockey, Wichita, Ks

 My assignments were to edit pictures by using the composition method to make them appealing.

Tutoring Aug. 2016 – June 2017

• Taught older adults to write and read in French.

ACTIVITIES

Member, IEEE-HKN

Spring 2022

Volunteer, VolunteerICT, Wichita Clean streams, Wichita State University, April 9,2022

Volunteer, WSU GoBabyGo, Wichita State University,

Fall 2021

Member, African Caribbean Student Association, WSU,

Spring 2018 - Fall 2018