Paul Jancura

Seven Hills, OH 44131 | 216-446-9200| jancura.paul@gmail.com | linkedin.com/in/paul-jancura/

SUMMARY OF QUALIFICATIONS

Enthusiastic learner with a growth mindset, always seeking opportunities to expand knowledge and adapt quickly to emerging technologies and industry trends. Recently, completed the Cleveland Codes Software Developers Academy at Cuyahoga Community College, demonstrating proficiency in Python, MySQL, Javascript, and HTML and CSS.

EDUCATION & TRAINING

Cuyahoga Community College | Cleveland, OH

March 2023 - June 2023

Cleveland Codes Software Developer Academy Certificate of Completion in Software Development

Certifications Obtained: Relational Database Design, Python Fundamentals, Web Application and Development, Javascript Fundamentals

The Ohio State University | Columbus, OH

2008 - 2012

Degree: Bachelor's of Music Education, Magna Cum Laude

TECHNICAL SKILLS

Programming Languages: Python, Javascript

Web Development: HTML, CSS, Web2py (an MVC Framework)

Database Management: MySQL

RELEVANT PROJECT EXPERIENCE

Cuyahoga Community College | Cleveland, OH

Spring 2023

Software Development Projects

- Assisted in the development of a Python based customer relations manager web application so that employees could effectively track communication with their customers and vendors
- Using MySQL, built a database that stores information about Grieg Lyric Pieces for piano. It
 includes the ability to query information about a given piece and recordings that includes the
 performance of that piece
- Built a Simon game clone using Javascript, HTML, CSS, and Bootstrap
- Wrote a Python application that can take a text file of an HTML table and parse it into a CSV (comma separated values) file

OTHER PROFESSIONAL EXPERIENCE

Zelikovitz Leathers | Ottawa, ON, CAN

January 2020 - September 2021

Store Manager (June 2020 - September 2021)

- Used psuedo-code to guery our software to create lists of items for inventory counts
- Instructed new sales associates how to use POSitive for Business (point of sale software)
- Created an spreadsheet to calculate packaging of snaps, saving 30min of work
- Reorganized the zipper storage to save customers 2 3 minutes of searching
- Created a spreadsheet of tasks to effectively communicate to the store owner how long projects were taking

Associate (January 2020 - May 2020)

- Used psuedo-code to guery our software to find price changes
- Assisting 3 4 customers with designing their projects and picking materials

Imagine Groveport Community Schools | Groveport, OH, USA

August 2013 - August 2019

Elementary Music and Technology Teacher

- 2014: Teacher of the Year
- Started a 3rd and 4th Grade after school Choir / Band with an average attendance of 15 students
- Created curriculum that aided students in becoming familiar with computers to take standardized tests
- Managed classrooms with an average class size of 25