Paul Jancura

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

SUMMARY OF QUALIFICATIONS

A highly motivated and detail-oriented software developer seeking to utilize skills gained from the Cleveland Codes Software Developer Academy to secure a challenging position in the software development industry. Through the program, I have gained experience working with Python, MySQL, Javascript, and HTML and CSS.

EDUCATION & TRAINING

Cuyahoga Community College | Cleveland, OH 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: Javascript, Python

Web Development: MVC Frameworks, HTML, CSS, Web2py

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

Anticipated Completion: June 2023

- 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 2012 - 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