

Paul Jancura

Seven Hills, OH | 216-446-9200 | jancura.paul@gmail.com | pjancura.github.io/

SUMMARY OF QUALIFICATIONS

Driven and growth-oriented professional software developer with skills in leading diverse groups and aligning team goals developed during my time in education. Highly adaptable, learning new skills, languages, frameworks, and project requirements for rapid implementation on the job.

EDUCATION & TRAINING

Cuyahoga Community College | Cleveland, OH Certificate Awarded: Dec 2024

Program: Cleveland Codes Software Developer Academy 2.0

Framework Focuses: React and React Native

Cuyahoga Community College | Cleveland, OH Certificate Awarded: 2023

Program: Cleveland Codes Software Developer Academy

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

The Ohio State University | Columbus, OH Graduated: 2012

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

TECHNICAL SKILLS

Programming Languages:	Python
Javascript Libraries:	React, React Native
Web Technologies:	Javascript, HTML, CSS, Typescript
Database:	MySQL
Methodologies:	MVC Framework

RELEVANT PROJECT EXPERIENCE

Software Development Projects Ongoing

Cuyahoga Community College "Help Is Here"

- Redeveloped the "Help Is Here" app, providing mental health and suicide prevention resources
- Built and deployed the app on Android using React Native with the Expo framework.
- Created app styles, navigation, core components, and custom visual assets.

Full Stack Customer Relations Manager

- Led a group of 4 to build a Python-based customer relations manager web application
- Streamlined communication tracking for employees and visualizing customer data to management
- Technologies: Python, SQLite3, Web2Py (an MVC Framework), Javascript, HTML / CSS

Grieg Lyric Pieces Database

- Facilitated easy querying to gain insights into the collection of compositions utilizing MySQL

OTHER PROFESSIONAL EXPERIENCE

Zelikovitz Leathers | Ottawa, ON, CAN January 2020 – September 2021

Store Manager (June 2020 - September 2021)

- Trained new associates to ensure skill development, fostering a collaborative work environment
- Implemented stored procedures that reduced inventory querying time by 5 minutes
- Created a spreadsheet to automate calculations for packaging snaps, saving 20 minutes/instance
- Launched a task management spreadsheet to communicate project durations effectively

Associate (January 2020 - May 2020)

- Collaborated with management to prioritize tasks and manage store workload efficiently

Imagine Groveport Community Schools | Groveport, OH, USA August 2013 - August 2019

Elementary Music and Technology Teacher

- Developed and implemented curriculum increasing students' ability to interface with a computer, increasing student question completion rate by 5% on standardized tests
- Established a 3rd and 4th Grade after-school Choir/Band program averaging 15 participants, contributed to receiving "Teacher of the Year" award in 2014
- Collaborated with 4th grade teachers to complete an internet research project with their students increasing information literacy