Denzale McIntyre

Cleveland, Ohio 44120 (216)324-8845 Email- denzale.mcintyre@aol.com | Linkedin- https://www.linkendin.com/in/denzale-mcintyre

SOFTWARE DEVELOPMENT EXPERIENCE/PROJECTS

[HTTPS://GITHUB.COM/DENZALEM]

Virtual Pet: Utilized the knowledge of C# to create a virtual pet programmed with its own species, health, and hunger levels to be interacted with so long as the owners desire.

Arrays and Loops: Utilized knowledge of C# to solve various puzzles with array and loop methods.

Donut Maker: A fun and interactive game where you help Fred the Baker grow his Donut Shop. Use button clicks to purchase Donuts, multipliers, and auto clicking machines.

Computational thinking: Pick from over ten problems to test the functions of the code. These programs range from number values to counting characters.

TECHNICAL INVENTORY

Control / Git • React

C# • CRUD • Sprint Planning • JPA •
JavaScript • MVC • HTML • CSS •
Flexbox • Grid • TDD • Agile (Scrum)
• Object Oriented Programming
(OOP) • AJAX • JSON • Restful APIs
• Responsive Design / Mobile •
Structured Query Language (SQL) •
Relational Databases • Source

PROFESSIONAL SUMMARY

SOFTWARE DEVELOPER WITH A BACKGROUND IN MANUFACTURING. COLLABORATIVE TEAM PLAYER LOOKING TO LEVERAGE TECHNICAL SKILLS IN A PROFESSIONAL SETTING FOR A COMPANY THAT SHARES MY GOALS AND VISION.

WORK EXPERIENCE

Affinity Group, Cleveland, OH (September 2019 to January 2022)

Wastewater Operator

- Maintained the height and chemical concentrations of 12 etch tanks on work site
- Neutralized waste water that was pulled at stations
- Collected and ran chemical samples at a rate of 15 per day

Polychem, Cleveland, OH (August 2017 to September 2019)

Machine Operator

- Loaded strapping coils onto winding machines and weighed them
- Used towmotor to load product to and from operating lines
- Use of data entry for recording finished product into automated system

American Brazing, Cleveland, Ohio (May 2015 to August 2017)

Shipper Tier 2

- Loading and unloading docking Carrier trucks
- Data entry for in house built loads going into furnace
- Organized parts and kept organized for storage