Lee Powell

Columbus, Ohio | (740)258-8590 | lee.powell.code@gmail.com | https://www.linkedin.com/in/leempowell | https://leepowell.github.jo

SOFTWARE DEVELOPER

Analytically driven software developer with a high attention to detail, an affinity for problem solving and versatility to improve productivity.

TECHNICAL INVENTORY

Java • Spring • Thymeleaf • JavaScript • MVC • HTML • CSS • TDD • Agile (Scrum) • Object Oriented Programming (OOP) • JSON • React • REST APIs • Responsive Design / Mobile • Relational Databases • Source Control / GitHub • GoogleScript

SOFTWARE DEVELOPMENT EXPERIENCE/PROJECTS

[https://leepowe.github.io]

We Can Code IT, Columbus, OH Software Development Student, 2021

Planned, designed, and developed professionally programmed applications in collaborative team-based and independent settings, demonstrating the proficiency to earn Software Development Certificate.

Virtual Pet Shelter: Designed console application that lets users create and interact with their own virtual pets.

Java, Git, Github, GitBash, TDD, OOP

Bank Teller: Designed a console application that lets users deposit and withdraw money from their bank account after entering the correct pin.

Java, Git, Github, GitBash, TDD, OOP

Guessing Game: Demonstrating knowledge of Java by using loops, random number generators, and counters to give the user three chances to guess a random number the program is "thinking" of..

Java, Git, Github, GitBash, OOP

PROFESSIONAL EXPERIENCE (WORK HISTORY)

Faith Life Now, New Albany, OH (2022 - Present)

Inventory Department Manager

- Using SQL and Google Script to create an Inventory tracking system across multiple warehouses
- Automating various job functions with Javascript and Google Suite
- Coming up with ways to improve processes and procedures to maximize productivity.
- Leading a successful team through a fast-paced and ever changing environment

Amazon, Etna, OH (2016 - 2022)

Amazon Associate

- Leading a team to 146% record setting
- Productivity exceeding daily goals by 50% or more
- Streamlining processes saving \$300,000 a year in unproductive wages
- 178% Productivity problem solving products

EDUCATION & TRAINING

We Can Code IT

Certificate of Software Development, 2021

Art Institute Of Pittsburgh

Bachelor's of Science Digital Media Production, 2003