DeJuan Spencer

Columbus, OH | (216) 965-7009 | dejuanspencer@gmail.com | DeJuan Spencer | LinkedIn | My Github Portfolio

SOFTWARE DEVELOPER

Full-stack Java software developer with a never-ending desire to learn. Passionate about producing effective and simple code and am able to quickly adapt to change. Looking to grow within a company that values mentorship, learning, and industry/career quidance.

TECHNICAL INVENTORY

Java • Spring • Hibernate • 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 Control / Git • React

EDUCATION & TRAINING

We Can Code IT, Columbus, OH (January 2022 to present)

Certificate of Software Development, 2022

- Built programs using the best software development practices Mon-Fri; 9:30am 3:30 pm
- Evaluated and analyzed software development practices with WCCI instructors and my colleagues
- Designed strategies and collaborated with colleagues to accomplish class goals

Top Secret Security Clearance (Active)

SOFTWARE DEVELOPMENT EXPERIENCE/PROJECTS

My Github Profile

We Can Code IT, Columbus, OH **Software Development Student,** 2022

Virtual Pet Shelter: A Java application using OOP, TDD, Polymorphism and Inheritance that allows users to adopt or place organic animals into shelters or robotic ones. The user can interact with the pets depending on if they are organic or robotic and also depending on which kind of animal they are. GitHub interaction with the app was facilitated by GitBash. **Java, IntelliJ, Git, Github, GitBash, TDD, OOP, Inheritance, Polymorphism, Abstraction**

*** Will be updating my projects until the end of April -the end of Spring 2022 We Can Code IT cohort***

PROFESSIONAL EXPERIENCE (WORK HISTORY)

The Ohio Army National Guard, Stow, OH (February 2017 to present)

Intelligence Analyst

- Developed and analyzed intelligence models that facilitated the Military Decision Making Process
- Used the Command Post of the Future (CPOF) to mark key decision affecting events and communicate with my team
- Briefed unit leaders on mission critical events and gave intelligence-based solutions for effective mission execution

3N Martial Arts, Cleveland, OH (June 2012 to present)

Instructor

- Trained 20-30 people from ages 4 to 80 years in Kuntao-Silat
- Assisted my sifu in class preparation and class practice/drills
- Developed training plans for students