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 high quality work and willing to adapt to change. Looking to grow within a company that values mentorship, learning, and industry/career guidance.

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

SOFTWARE DEVELOPMENT EXPERIENCE/PROJECTS

My Github Profile

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

Virtual Pet Shelter: Designed console application that lets users create and interact with their own virtual pets. **Java, IntelliJ, Git, Github, GitBash, TDD, OOP**

PROFESSIONAL EXPERIENCE (WORK HISTORY)

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

Java Full-Stack Software Development Apprentice (unpaid)

- Learns and uses best software development practices Mon-Fri; 9:30am 3:30 pm
- Attends morning lectures
- Creates projects using the techniques and tools listed in the technical inventory section in the afternoons

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

Intelligence Analyst

- Built models that facilitated the Military Decision Making Process
- Used the Command Post of the Future to mark key decision affecting events
- Briefed unit leaders on mission critical events and gave knowledge-based solutions

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

Instructor

- Has trained 20-30 people from ages 4 to 80 years in self-defense
- Assists my sifu in class preparation and class development
- Offers tailored self-defense advice/tips to students

EDUCATION & TRAINING

We Can Code IT

Certificate of Software Development, 2022

Top Secret Security Clearance (Active)