

DeJuan Spencer

Software Developer

I am a full-stack Java software developer with a growing desire to learn and am passionate about producing clean code that is easily adaptable to change. I am currently looking to grow within a company that values mentorship, learning, and ongoing industry/career guidance.

Projects

Blog Site

<https://github.com/2022-Spring-Cohort/mastery-DeJuanSpencer.git>

- I used the Spring MVC framework, HTML, CSS, and Javascript to build a web application that enables the user to add blog topics, add posts within topics, and hashtags that create a more dynamic categorization based on users' inputs.
- All posts with the same hashtag can be viewed on the same page.

Computer Language Review Site

<https://github.com/2022-Spring-Cohort/review-site-WeDidCodelt.git>

- This group project was developed with the Spring framework, HTML, and CSS to categorize programming languages by compiled and interpretive.
- I developed the backend with Spring - the controllers, repositories, entities and mapping, and populator.
- Languages with the same hashtag can be viewed on the same page and all hashtags can be viewed on one page.

Donut Clicker

<https://github.com/2022-Spring-Cohort/donut-maker-DeJuanSpencer.git>

- This single-page web application was developed with Javascript, HTML, and CSS.

Education

2022-01
- present

Certificate of Software Development

We Can Code IT, Columbus, OH

- WCCI is an intensive programming boot camp that prepares students to start their careers as software developers.
- I learned how to organize projects, develop full-stack Java applications, and concisely articulate the technologies used in my projects.
- I routinely met with instructors and career service personnel where I learned how beneficial help and continuous learning in this rapidly expanding field is.

2020-08
- present

BS. Computer Science, Financial Math

The Ohio State University, Columbus, OH

Work History

2017-02
- present

Intelligence Analyst

The Ohio Army National Guard

- Develops and analyzes military intelligence models that facilitate the Military Decision Making Process.
- Uses the Command Post of the Future (CPOF) and the Joint Battle Command-Platform (JBC-P) to build intelligence models that provide battlefield awareness and facilitate decision-making.
- Briefs unit leaders on mission-critical events and gave intelligence-based solutions for effective mission execution.

2012-06
- present

Martial-Arts Instructor

3N Martial Arts

- I have trained 20-30 people from ages 4 to 80 years in the Southeast Asian martial-art style Kuntao-Silat.
- Assists my sifu in class preparation and in leading class or practice/drills.
- Develops individualized training plans for students.

Personal Info

Email

dejuanspencer@gmail.com

Phone

(216)965-7009

GitHub

<https://github.com/DeJuanSpencer>

LinkedIn

<https://www.linkedin.com/in/dejuanspencer/>

Skills

Java

Spring

Hibernate

JPA

JavaScript

MVC

HTML5

CSS

Flexbox

Grid

TDD

Agile (Scrum)

Object Oriented Programming

JSON

Restful APIs

Responsive Design

Relational Databases

Source Control/Git

Kanban

Certificates

2022-03

iCanStudy

- I have unlearned ineffective study habits and have been trained to habitually use effective learning and productivity tools.
- The 6-month course is based on Maslow's Hierarchy of Competency, Bloom's Taxonomy, and Kolb's Learning Cycle.