

Jennifer Curtis

(614) 203-1537 • Columbus, OH • [linkedin.com/jcurtisdeveloper](https://www.linkedin.com/in/jcurtisdeveloper) • github.com/craftycurtis05 • craftycurtis05@gmail.com

SUMMARY

Web application and software developer with an eye for detail, excellent communication skills and a passion for organization and efficiency. Over 10 years experience in managing small businesses, currently seeking career opportunities to pursue my love for problem-solving with others and developing creative, full-stack application solutions geared towards the future.

TECHNICAL SKILLS

**Spring Boot | Java | Python | JavaScript | PostgreSQL | SQL | HTML | CSS | Vue.js | Node.js | Responsive Design
IntelliJ | JUnit Testing | E/R Diagrams | Integration Testing | Git | Docker | CAD | Quickbooks | Adobe Suite**

PROJECTS

Dispensary Locator Web Application

Mar '24 - Present

Presently collaborating with a group of four to create a web application to locate dispensaries within the users location search parameters. We are utilizing Vue3, Visual Studio Code, HTML, JavaScript and CSS for front end, PostgreSQL for database storage and IntelliJ IDEA, Java and Spring Boot for back end for server and user information.

"Best Buds" - Organized group, created schedule, Trello board tasks and logo design. Cooperated with group to design wireframes, ERD, ORM, flow chart and API endpoint details. Completed all views and implemented Google Map API, Yelp Fusions API and The News API and interactive map using SVG file. Currently working on user profile and favorites within the backend. Will be finished next month.

Inventory Management Application

Oct '23 - Present

Currently working with a team of three to design and create an application, server and client, for a warehouse inventory management system within IntelliJ IDEA, PostgreSQL, Visual Studio Code and using Vue3 for front end and Postman for integration testing. Have worked through the ERD and wireframe designs, along with Roles and assigned authorizations. Recently completed page views.

"Inventory Management" - Currently working on finalizing wireframe design for the user interface. Cooperated with team to brainstorm, research inventory software, ERD and wireframe design, assigning authorization to each role, code and connect client and server for register/login, keeping schedule and notes and integration testing in Postman.

Water Quality Management Application

Jan '24 - Feb '24

Allows a user to find out through parameters whether or not the water at that location is drinkable. Individual project that I completed as part of a Spring Boot course. Utilized Spring Boot framework and Lombok dependency injection within IntelliJ IDEA to create methods that connect to databases within PostgreSQL using JPA to create and manage water sensors and their data with CRUD methods.

"Water Quality" - Completed exception handling and integration testing; Implemented controllers, DTO's, entity's, repository's and services for sensors, sensor data and reports. Utilized dependency injection to create beans for each, using annotations, along with using Lombok for getters, setters and constructors. Setup application utility and configuration, along with multiple application YML files for separate environments, including development, production and testing. Added user authentication and authorization.

Coffee Shop Locator Web Application

Dec '23 - Dec '23

Worked within a group to design and develop a web application that utilizes Vue.js to allow a user to login and perform address searches, using Yelp Fusion API, to discover the closest 20 coffee shops near them. Utilized the JSON from Yelp API to display necessary coffee shop details from the search.

"Jolt" - Designed desktop and mobile wireframe, database, ERD and endpoint design. Router linked web pages within HTML and JavaScript. Implemented design elements and CSS styling. Connected Vue.js to Yelp Fusion API and manipulated returning JSON to display in HTML. Performed user and integration testing.

PROFESSIONAL EXPERIENCE

Freelance

Jun '22 - Present

Information Technology Consultant | Columbus, OH

- Developed and launched a container system for a virtual server for a cybersecurity company
- Self-instructed, implemented and tested Docker swarm on virtual machine containers to provide redundancy
- Studied 400+ hrs and completed ITProTV's CompTIA A+ program and Cybrary's System Administrator
- Completed Codecademy courses with certificates and am currently working through Node.js course

Route Manager	Jul '07 - Feb '19
Clean, Inc. Dublin, OH	
<ul style="list-style-type: none"> Maintained a route of 80-100 clients annually and supplied client procurement and retention Supervised a team of 2-4 while providing in-home cleaning services and trained new onboarding personnel Revamped training methods to provide efficiency and client satisfaction 	
Office Manager	May '12 - May '15
OCMS, Inc. Plain City, OH	
<ul style="list-style-type: none"> Modernized operations and integrated customers, expenses, invoicing, accounts payable and receivable, payroll into Quickbooks Updated filing system, creating spreadsheets for accounts receivable and payable, created new letterhead, logo, business cards Obtained permits and insurance, record keeping, invoicing, handling accounts payable/receivable, and customer relations Acquired an Ohio Notary Public license in order to notarize and facilitate on-site transactions 	
Property Manager	Apr '13 - May '15
LELORR Properties, LLC. Plain City, OH	
<ul style="list-style-type: none"> Administrated and managed 33 rental properties, including recording rent and deposits Established a new leasing system, including new leases, addendums, tenant communication, background checks and procedures Interviewed and hired subcontractors for arranged and scheduled maintenance calls 	

EDUCATION

Certificate of Completion	Sep '23 - Dec '23
Tech Elevator Columbus, OH	
Completed a 14-week Full-Stack Java Bootcamp learning how to create dynamic web-based software systems using Java providing 800+ hours of development education and application	
Bachelor of Science in Architecture	Jan '09 - Dec '09
Ohio State University Columbus, OH	
Attended the Knowlton School of Architecture and completed 111 credit hours towards BS Architecture degree.	
Associate in Nursing	Sep '06 - Jun '08
Marion Technical College Marion, OH	
Finished 74 general studies credit hours for transfer to OSU. Maintained Dean’s List status. Obtained CCNA certification.	