

# CHRISTOPHER DEAN WALLS

- fox302-314-3764 • <http://deanwalls.com> • [deanofwalls@gmail.com](mailto:deanofwalls@gmail.com)
- <https://github.com/deanofwalls> • <https://www.linkedin.com/in/deanofwalls/>

---

Reliable and detail-oriented Java software Developer with an LPN Diploma for the State of Delaware; Diverse set of previous work experiences as a co-owner and co-designer for Thelast.io, a Battle Royale-style multi-player web game, with responsibilities for managing finances, public relations, and advertising as well as asset production. Other prior work experience as a commercial tractor-trailer driver at Dot Foods and as a technical support advisor for Apple. Strong organizational skills and the ability to troubleshoot technical issues. Eager to apply skillset to a new career in software development collaborating with others to build efficient and useful solutions.

## SKILLS / LANGUAGES

---

- |                         |                     |          |
|-------------------------|---------------------|----------|
| ▪ Java                  | ▪ Spring Boot       | ▪ Github |
| ▪ JavaScript/Typescript | ▪ JSON              | ▪ SQL    |
| ▪ CI/CD                 | ▪ Agile Methodology | ▪ TDD    |

## EXPERIENCE

---

**Zip Code Wilmington - Wilmington, DE**

**Feb 2023 – May 2023**

### SOFTWARE DEVELOPER

Admitted into Zip Code Wilmington's highly competitive software development program which accepts less than 12% of applicants; achieved over 1000 hours of software development projects and training in an immersive training program using Agile and Scrum methodologies and principles; gained experience in full-stack development with a focus on Java, test-driven development, and object-oriented programming.

### Technical Projects

- **CRUD\_Demo** [[http://crud\\_demo.deanwalls.com](http://crud_demo.deanwalls.com)] – Singlehandedly developed basic CRUD application. The back-end was created using Java and Spring Boot, while the front-end was created using JavaScript, CSS, HTML, and jQuery. This application is designed to allow users to create, read, update, and delete data entries seamlessly in a persistent H2 database, with an auto-incrementing Id field for each new entry. Operations like updates and deletions are efficiently managed by specifying an Id as a path variable. Deployed the project on a free cloud service and containerized it using Docker. Also integrated a bash/curl script into the Dockerfile so that application sends requests to itself to prevent it from being spun down due to inactivity.

### DEVELOPER/DESIGNER, THELAST.IO

**2018 – Feb 2023**

- Co-designed Thelast.io, a Battle Royale-style multiplayer Web Game, done in a fantasy style, released into a public beta in Mar 2019
- Co-managed finances, public relations, and advertising, with responsibility for asset production

### COMMERCIAL TRACTOR TRAILER DRIVER, DOT FOODS

**2020 – 2022**

- Performed pre-trip and post-trip inspections on all equipment and performed general maintenance on tractors
- Monitored and maintained reefer units to maintain temperature integrity of products, maintained fuel and Diesel Exhaust Fluid levels of tractors and reefers.
- Used electronic logging devices to log hours of service, load information and plan trip routes and times

### TECHNICAL SUPPORT ADVISOR, KELLY CONNECT

**2018 – 2019**

- Provided Technical Support/Help Desk assistance for iOS, macOS, and watchOS and Apple ID, iCloud, and Beats issues

## EDUCATION

**Continental Academy – Miramar, FL | GED**

**Delaware Technical and Community College – DE | Licensed Nursing Practitioner – Diploma/License**

**2014**

**Delaware Technical and Community College – DE | Commercial Transportation Studies | CDL License Class A**

**2019**