Christopher Dean Walls

Contact Information

deanofwalls@gmail.com | 302-241-3736 | https://deanwalls.com | LinkedIn | GitHub

Technical Skills

Java - Spring Boot - JUnit - JavaScript - TypeScript - React - C# - .NET - ASP.NET Core - HTML - CSS -SQL - Selenium - Docker - Git - Postman - Jira - Maven - REST API - JSON - Linux

Professional Summary

- Full-Stack Developer, experience in truck driving, help desk, and game design.
- Proficient in Java and other languages, skilled in coding, debugging, and management.

Personal Projects

InPlainSight - Live demo

Image steganography tool using Docker. Conceal and reveal images with password protection.

CRUD Demo - Live demo

- Java, Spring Boot, jQuery, H2
 Implemented CRUD operations, RESTful APIs, and server stats retrieval.
- Developed dynamic front-end with AJAX interactions.

Bachelor Strength [BS] - Repository

- Java, Spring Boot, React.is
- Fitness Calculator: Calculates BMI, TDEE, and calorie intake. Weekly Workout Routine: Hypertrophy-focused fitness goals.

Webhook Portfolio - Repository

 Spring Boot controller to receive GitHub webhook requests. Automates CI/CD by pulling changes from GitHub to home server.

Lenovo M93p Home Server Setup

- Alpine Linux, Apache2 Web Server, SSL.
- Configured Apache web server, SSL certificates, and file server, as well as portfolio and project deployments.

Experience

[01/2024 - Present] Security Officer - Sunstates Security; DE [04/2024] Ethereum Blockchain Developer - Venture LLC; Remote

• Configured and deployed Ethereum smart contract to Sepolia testnet using Hardhat.

[02/2023 - 05/2023] Student Software Developer - Zip Code Wilmington; DE

- 1000+ hours in Java, test-driven development, full-stack development, and AGILE methodologies.
- Developed multiple projects in an AGILE environment.

Education

Year	Institution/Organization	Program/Course
2024	Curriculeon	Intermediate Full Stack Web Development
2023	Zip Code Wilmington (Coding Boot Camp)	Software Development
2014	Delaware Technical and Community College	Nursing