

# Robert “Wynn” Blevins

## Experienced Full-stack Developer

(434) 907-2374 | [wynnblevins@gmail.com](mailto:wynnblevins@gmail.com) | Midlothian VA

<https://github.com/wynnblevins> | <https://wynnblevins.github.io/portfolio>

Motivated and driven software developer with 11 years of experience, interested in learning and expanding knowledge base as part of an energetic team.

### EXPERTISE

- Skilled in development with popular programming languages such as Java and JavaScript/TypeScript.
- Experienced using frameworks and libraries including Spring and React.
- Has used and worked with other libraries, languages, tools and technologies such as Next.js, Tailwind CSS, Python, HTML, CSS, Bootstrap, Angular, AngularJS, Material, Grunt, Maven, Gradle, MySQL, PostgreSQL, Firebase, MongoDB, Mongoose, Yeoman, Hibernate, JPA, JUnit, Mockito, Karma, Liquibase, JQuery, XML, Tomcat, Node, and NPM/Yarn.

### PAST PROJECTS AND ROLES

#### Terazo: Software Engineer (January 2018 - May 2024)

Client: PrimeStreet

- Worked as an engineer on a Java/Spring-based microservice application used for connecting real estate agents with potential home buyers.
- Worked extensively as a UI developer with React/Redux/Typescript.
- Scrum environment with CI/CD pipeline.
- Gained experience and exposure to Docker.

#### Dominion Consulting: Software Developer (February 2014 - November 2017)

Client: API (American Petroleum Institute)

- Implemented a JavaScript-based SharePoint portal for the American Petroleum Institute.
- Worked with common script libraries including JQuery, RequireJS, and QUnit.

Client: CBP (Customs and Border Protection)

- Wrote backend Java code to parse EDI messages.
- Gained experience working in an agile scrum environment.
- Gained further experience with the Spring framework, Maven, and Tomcat.
- Ensured existing and new code was thoroughly tested using Junit and Mockito.

Dominion Consulting (SharePoint Skills Matrix)

- Spearheaded technical design and implementation of a JavaScript project for SharePoint.
- Extensively used the JavaScript MVW and dependency injection framework AngularJS.
- Styled project with Bootstrap CSS framework.
- Used Jasmine and Karma for unit testing JavaScript code.
- Worked to automate and minimize overhead involved with testing, scaffolding, managing script dependencies, and code deployment using Yeoman, Karma, and Grunt and NPM.
- Gained experience with front-end web development technologies such as CSS, HTML, and HTML5.
- Consumed SharePoint REST web services.

## **TRAX International (April 2011 – December 2013)**

### **Software Developer (May 2013 - December 2013)**

**Client: ProTRAX and ProTRAX Cloud**

- Worked to migrate a farm of existing Java web apps into Windows Azure.
- Provided software support to TRAX engineers through bug fixes and by implementing new features.
- Used JPA annotations and hibernate to map Java objects to tables in a MySQL database.

**Client: Enlighten (LMS System)**

- Developed new features for a Java/Spring-based web app.
- Worked with technologies, libraries, and tools such as Hibernate, Maven, Tomcat, and JSPs.

### **IT Specialist (May 2012 - May 2013)**

- Answered help desk phones and provided software support to TRAX employees (these responsibilities included domain password resets, TRAX web app password resets, and repairing 3rd party software when possible)
- Wrote and maintained SQL reports for monitoring help desk statistics.

### **Intern (April 2011 - May 2012)**

**Client: iWits**

- Assisted with design of a universal mobile application.
- Gained experience with retrieving data via REST and with parsing JSON data into Objective-C.
- Implemented a Cocoa/Objective-C based mobile web app client and saw the project through to completion.

## **EDUCATION & CERTIFICATIONS**

- B.S. Computer Science, Lynchburg College
- AWS Certified Cloud Practitioner
- Certified Scrum Master
- Certified Scrum Developer
- Graduate of University of Richmond's Full Stack Development program in 2018 (with A+ average)