



LYSISTRATA WILDE

Java Web Developer

CONTACT

l.wilde@email.com 

(123) 456-7890 

Chicago, IL 

[LinkedIn](#) 

EDUCATION

Bachelor of Science
Computer Engineering
University of Illinois
2016 - 2020
Urbana, IL

SKILLS

Spring Boot
Hibernate ORM
Apache Tomcat Server
Apache Maven
JUnit Testing Framework
Creating web interfaces
Styling web pages
React.js
MySQL Database
Version control system

WORK EXPERIENCE

Java Web Developer

IBM

2023 - current / Chicago, IL

- Established Hibernate ORM for data mapping, cutting down database-related errors by 52%.
- Created customizable web interfaces to meet different client needs, resulting in an 18% rise in project win rates.
- Integrated Spring Boot with cloud services (AWS, Azure) to ensure seamless scalability, supporting a 47% increase in user traffic.
- Enhanced visual appeal of web pages using advanced CSS techniques, leading to a **21% uplift in user engagement metrics**.

Junior Java Developer

LinkedIn

2021 - 2023 / Chicago, IL

- Configured Apache Tomcat Server to handle high traffic volumes, **boosting application throughput by 19%** for LinkedIn's member services.
- Revamped LinkedIn's messaging interface using React.js, gaining a 24% surge in message response rate.
- Automated version control workflows using Git hooks, decreasing manual errors by 32%.
- Assisted senior developers in monitoring application performance and resolving issues, achieving a 93% customer satisfaction rate.

Software Engineer Trainee

Morningstar

2020 - 2021 / Chicago, IL

- Participated in Morningstar's professional development programs, completing 45+ hours of coursework on software engineering principles and best practices.
- Implemented Apache Maven with Jenkins for continuous integration under the guidance of senior developers, slashing manual build errors by 48%.
- Engaged in weekly training sessions on JUnit test cases for new features, **shrinking regression bugs by 17%** and ensuring smooth feature rollouts.
- Used advanced MySQL monitoring tools as instructed by senior developers which helped identify and resolve 22 potential issues.