# LYSISTRATA WILDE

# Java Web Developer

#### CONTACT

I.wilde@email.com

(123) 456-7890

Chicago, IL

LinkedIn in

#### **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.