NOAH SMITH

AGILE JAVA DEVELOPER

CONTACT

noah_smith@email.com

(123) 456-7890

Bellevue, WA

LinkedIn in

Github (7)

EDUCATION

Bachelor of Science Computer Science Stanford University 2009 - 2013 Stanford, CA

SKILLS

JavaScript
Spring Boot
Git
Maven
JUnit
Jenkins
Confluence
Kanbanize

CERTIFICATIONS

PMI Agile Certified Practitioner (PMI-ACP)

CAREER OBJECTIVE

Agile Java developer with a passion for continuous improvement seeking a rewarding position at Amazon. Committed to designing innovative software solutions with a deep understanding of Agile methodologies, I'm ready to contribute to Amazon's continued growth and customer-centric mission.

WORK EXPERIENCE

Java Developer

Netflix

2020 - current / Los Gatos, CA

- Enhanced the user interface of the Netflix web app using JavaScript, leading to a **34% reduction in bounce rate**.
- Developed JUnit test suites to achieve 92% code coverage and allow the delivery of bug-free software.
- Employed Maven to reduce build time by 41% and enable faster appupdates.
- Shared knowledge on Confluence, which improved team collaboration on documentation by 57%.

Application Developer

Lyft

2016 - 2020 / San Francisco, CA

- Launched a new Lyft mobile app feature using JavaScript that increased user engagement by 48%.
- Designed a scalable backend system using Spring Boot, enabling the app to handle a 103% increase in concurrent user requests.
- Reduced code conflicts by 27% after utilizing Git for version control.
- Optimized PostgreSQL database queries, resulting in a 26% reduction in response time for critical app features.

Systems Analyst

Cisco Systems

2013 - 2016 / San Jose, CA

- Deployed a microservices architecture in collaboration with developers, reducing application response time by 31%.
- Implemented Jenkins for continuous integration, which reduced manual effort by 53% and enabled faster release cycles.
- Leveraged IntelliJ IDEA to debug and optimize code, **reducing** turnaround time by 42%.
- Managed project tasks in Kanbanize to increase productivity by 29%.