As a software engineer with 6 years of experience in crafting Java web services and leveraging AWS cloud solutions I am an enthusiastic collaborator, eager to tackle complex challenges, and dedicated to continuous learning. Known for fostering a user-centric mindset and promoting teamwork. I have experience as a team leader, adept at sharing insights to empower team members for peak performance.

SKILLS

Technologies | Java, SQL, Git, SVN, Kubernetes, Docker, Helm, AWS, Spring, Jersey, Python, Jenkins, Gradle, Jenkins, Maven

Methodologies | Object-Oriented Design, Test-Driven Development, Agile/Scrum, REST, Micro-services

Soft Skills | Programming in a team environment, communicating requirements, problem solving, inter- and intra-team collaboration, facilitating brainstorming sessions, conflict resolution, interpersonal communication, constructive and effective feedback

EXPERIENCE

Kenzie Academy Sep '21 - present

SME Software Engineer

- Created and managed Java curriculum & assignments
- Automated grading of completed assignments
- Ran topic lectures covering foundational software development tools and practices

Facilitator

- Hosted student Q&A sessions on concepts and assignments
- Debugged system issues with students

Clearwater Analytics

Jan '17 - Jan '21

Software Development Engineer Level II

- Enhanced ETL data engine, streamlining processes and providing crucial support
- Supported bug diagnosis and feedback-driven tooling enhancements
- Revamped legacy code and created automated testing for client facing services
- Participated in AWS cloud migration, collaborating with SREs, and creating Kubernetes/Helm deployment files

Software Development Internship Team Lead

- Conducted meetings and guided interns through project design and implementation
- Led performance reviews and gave recommendations for hiring decisions

Software Development Engineer Level I

- Collaborated with cross-functional teams and departments on complex projects
- Built many prominent features and actively contributed to PRs, bug-fixing, and testing

EDUCATION